# /////ILPINE SERVICE MANUAL

## FM/MW/LW/RDS DVD Player

MP3 MX



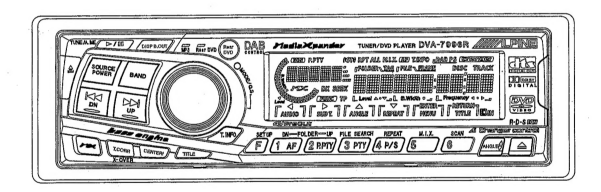
DAB











#### Cautions for Safe Repair Work>

The following cautions will prevent accidents in the workplace and will ensure safe products.

● The symbols indicate caution is needed to prevent injuries and damage to property.
The symbols and their meanings follow.

		Δ	
	/	Ţ	/
4	۷.,	_	~

## Warning

If you ignore this symbol and handle the product incorrectly or unsafely, serious injury or death may result,



### Caution

If you ignore this symbol and handle the product incorrectly or unsafely, injury or only material damage may result.

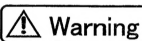
The following symbols indicate two levels of cautions.



When you see this symbol, you have to be very careful.



When you see this symbol, you have to follow the instructions there.





Do not look squarely into the laser light coming from the pickup.

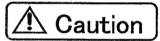
You may loose you sight.



#### **Fuse Caution**

Always use a designated fuse.

Use of an incorrect fuse may result in a fire.





Do not allow wiring to be caught in the screw/chassis.

If wiring is caught in the screw/chassis, it may cause a short circuit, resulting in a fire.



#### **Battery Caution**

Use the designated battery.

Confirm the correct polarity and seat of the battery. An incorrect battery or an improperly connected or seated battery may result in a fire.



#### High Temperature Caution

Touching the heat sink may cause severe burns.



#### **Designated Parts Caution**

Look up the part list and ensure that only designated parts are used to prevent problems or accidents.



#### Reverse Power Supply Connections or Misconnections Caution

Reverse power supply connections or misconnections may cause ignition problems and smoke may result.



#### Wiring Caution

Ensure that the wiring is correct when rewiring to prevent problems with ignition/breakdown.



#### Soldering Caution

Hot solder from solder splash may cause severe



#### Wear Gloves

Wear gloves to prevent electrical shocks or injury from the end face of the metal.



For the FDA laser standard, the following CAUTION label is stuck on each product.

Please be careful for repair.

CAUTION-Laser radiation when open, DO NOT STARE INTO BEAM

## **Contents**

Packing Assembly Parts List	4
Packing Method View	4
Specifications	
Extension Cable	8
Adjustment Procedures	9~11
Block Diagram	12
Parts Layout on P.W.Boards and Wiring Diagram	13~24
Schematic Diagram	25~52
Terminal Voltage of IC/TR	53~68
Description of IC Terminal	69~74
Electrical Parts List	75~96
Exploded View (Cabinet)	97~100
Cabinet Assembly Parts List	101
DVD Deck Mechanism Assembly Parts List	102, 103
Exploded View (DVD Deck Mechanism) (DV36T02B)	104, 105

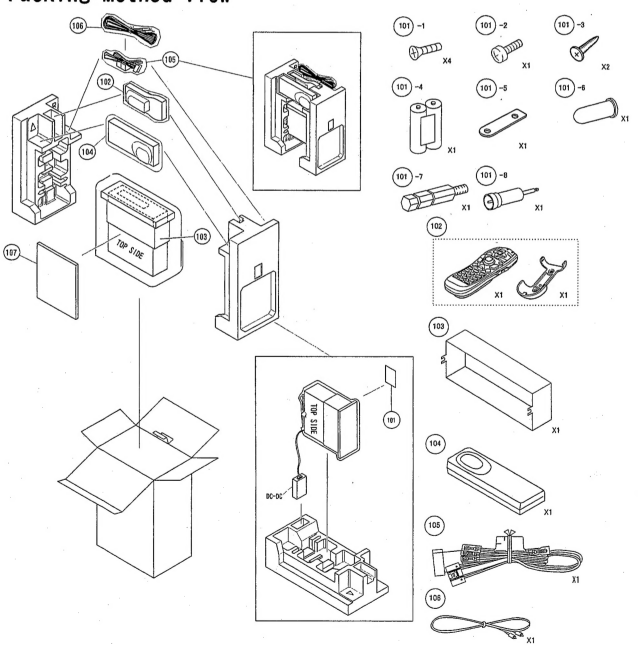
NOTE: Due to continuing product improvement, specifications and designs are subject to change without notice.

## Paking Assembly Parts List

·····

Symbol No.	Part No.	Description
101-8	01T15394Y02	ANT, JASO-1SO
102	01T55446Y02	ASSY, REMOCON RUE4191
103	15D50406W01	CASE, INNER
104	15D50063Y01	CARRYING, CASE
105	01T15359Y13	ASSY, WIRE PWR 7899R
106	01T25634Y01	ASSY, WIRE VIDEO
107	68P50520Y48	O/M AOEU

## Packing Method View



## **Specifications**

<fm radio=""></fm>	
Intermediate Frequency	10.7±0.1MHz
Frequency Range	87.5~108MHz
Usable Sensitivity (Mono, 30dB S/N, at 98.1MHz)	20.2dBf
-3dB Limiting Sensitivity (at 98.1MHz)	23.2dBf
Residual Noise (Ref. 400Hz (NARROW), at 98.1MHz)	28±10dB
S/N Ratio (at 98.1MHz)	Stereo : 55dB
	Mono: 58dB
Image Rejection (at 106.1MHz)	40dB
IF Rejection (at 90.1MHz)	60dB
Distortion (Input 60dBµ, at 98.1MHz)	
Frequency Response (Ref. 400Hz, at 98.1MHz)	100Hz : 0±3dB
	10kHz:-10±3dB
Stereo Separation (1kHz, at 98.1MHz)	20dB
PS Sensitivity (at 98.1MHz)	36.2dBf
<mw radio=""></mw>	
Intermediate Frequency	1ct · 10 7MHz
The mediate riequency	2nd.: 450kHz
Frequency Range	
Usable Sensitivity (20dB S/N, at 999kHz)	
S/N Ratio (at 999kHz)	
Image Rejection (at 1,404kHz)	
IF Rejection (at 603kHz)	
Distortion (at 999kHz)	
Frequency Response (Ref. 400Hz, at 999kHz)	
	2.5kHz : -3+4, -6dB
<lw radio=""></lw>	
Intermediate Frequency	1st.: 10.7MHz
	2nd.: 450kHz
Frequency Range	153~281kHz
Usable Sensitivity (20dB S/N, at 216kHz)	42dB
S/N Ratio (at 216kHz)	44dB
Image Rejection (at 270kHz)	50dB
IF Rejection (at 162kHz)	60dB
Distortion (at 216kHz)	1.5%
Frequency Response (Ref. 400Hz, at 216kHz)	100Hz:-3±4dB
	2.5kHz : -3+4, -6dB

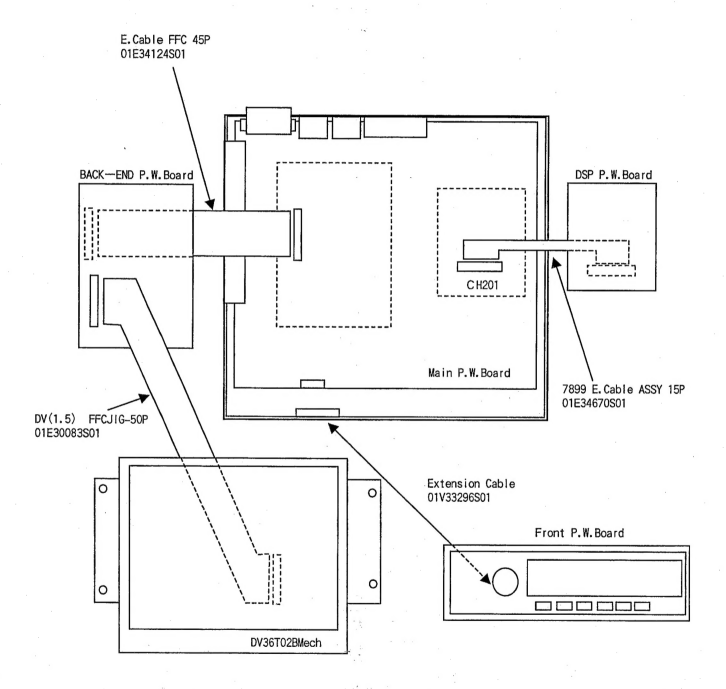
<cd section=""></cd>	
System	Optical (Compact Disc System)
Channel Balance (1kHz)	TCD-782 : 0±3dB
	SCD-4419 (FOLDER4-128kbps): 0±3dB
Distortion (1kHz)	
	SCD-4419 (FOLDER4-128kbps) : 0.3%
Frequency Response (Ref. 1kHz)	
Troquerey Hooperise (Hori Mile)	127Hz : 0±2dB
	10.007kHz : 0±2dB
	19.997kHz : -2±4dB
	SCD-4419 (FOLDER4-128kbps): 17Hz: 0±3dB
	127Hz : 0±2dB
	10.007kHz: 0±2dB
•	19.997kHz:-2±4dB
S/N Ratio	TCD-782 : 80dB
	SCD-4419 (FOLDER4-128kbps): 80dB
Separation	
	SCD-4419 (FOLDER4-128kbps) : 65dB
De-Emphasis (Ref. 1kHz)	the state of the s
	16kHz : -20±3dB
ZAUDION	
<audio> Output Level (1kHz)</audio>	DVD (TDV 5404) + 1 2+0 2mVrma
Channel Balance (1kHz)	
Onarino Balance (TRIZ)	DVD (TDV-540A) : 0±3dB
T.H.D. (1kHz)	
	DVD (TDV-540A): 0.3%
Frequency Response (1kHz)	
	100Hz : 0±2dB
	10kHz : 0±2dB 20kHz : -2±4dB
	DVD (TDV-540A, 48kHz sample): 17Hz: 0±3dB
	127Hz : 0±2dB
	10.007kHz: 0±2dB
	19.997kHz : -2±4dB
	DVD (TDV-540A, 96kHz sample) : 17Hz : -3±3dB
	127Hz : 0±2dB
	10.007kHz: 0±2dB
S/N Ratio (1kHz)	43.997kHz : -3±3dB VCD (HLV-402) : 80dB
0/14 Flatio (TRF12)	DVD (TDV-540A) : 80dB
Separation (1kHz)	
	DVD (TDV-540) : 65dB

<video></video>	
	PAL System
Flash signal Output Voltage	
	DVD (JVC V-509): 1±0.1V
Flash signal Frequency Response	VCD (HLV-402) : 2MHz : -2±2dB
	DVD (JVC V-509) : 6MHz : -4±2dB
Flash signal S/N Ratio	VCD (HLV-402) : 45dB
	DVD (JVC V-509) : 55dB
<pickup></pickup>	
Wave Length	
Laser Power	
<general></general>	
Power Supply	
Pre Output (TCD-782 (0dB, 1kHz), T.H.D. 1%,	
(FRONT.REAR.SUB-W +15STEP)) /Impedance	
Dimensions (WXHXD)	
	Chassis: 178×50×166.5mm
Weight	2kg

NOTE: Due to Continuing product improvement, specifications and designs are subject to change without notice.

## **Extension Cable**

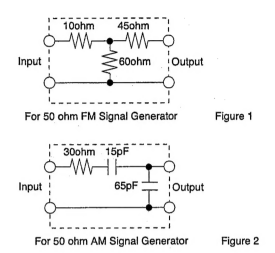
•Always connect the Extension Cable to the mecha when making checks of voltage.



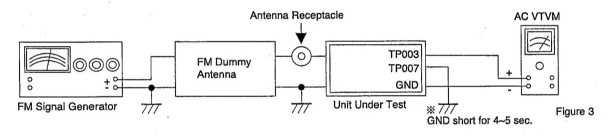
## **Adjustment Procedures**

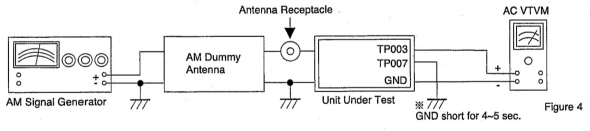
#### 1. FM/AM SECTION

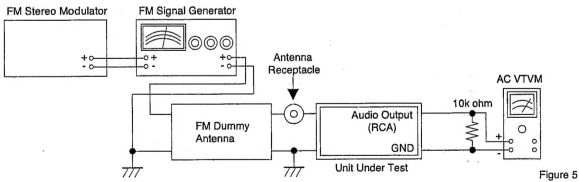
#### (1) Dummy Antenna Circuit



#### (2) Connections







#### (3) Control Settings

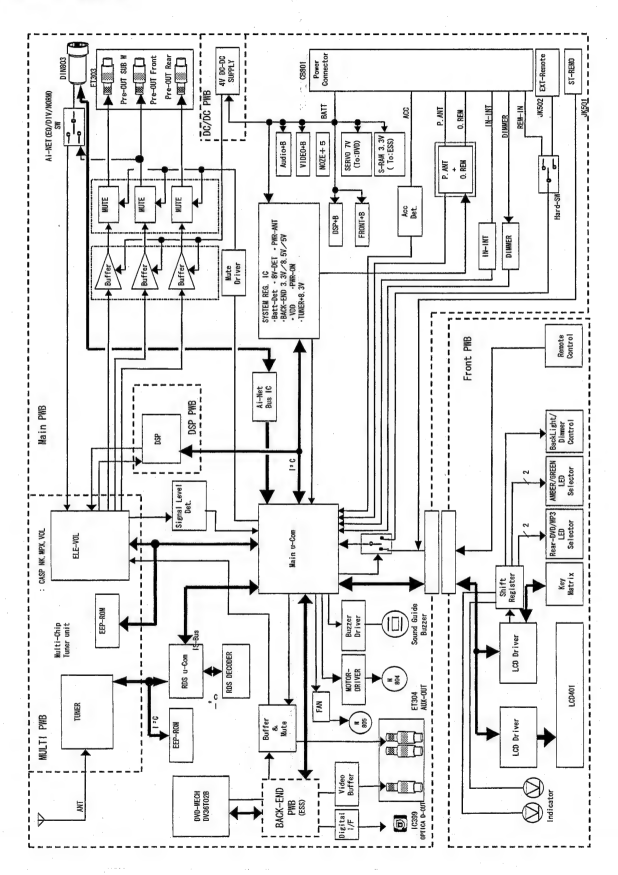
Power Switch			ON	Band Swite	ch	FM/AM
Fader Control		Center Pos	ition	MX		Non Effect
					***************************************	
LPS	***************************************	(	OFF	Others		OFF

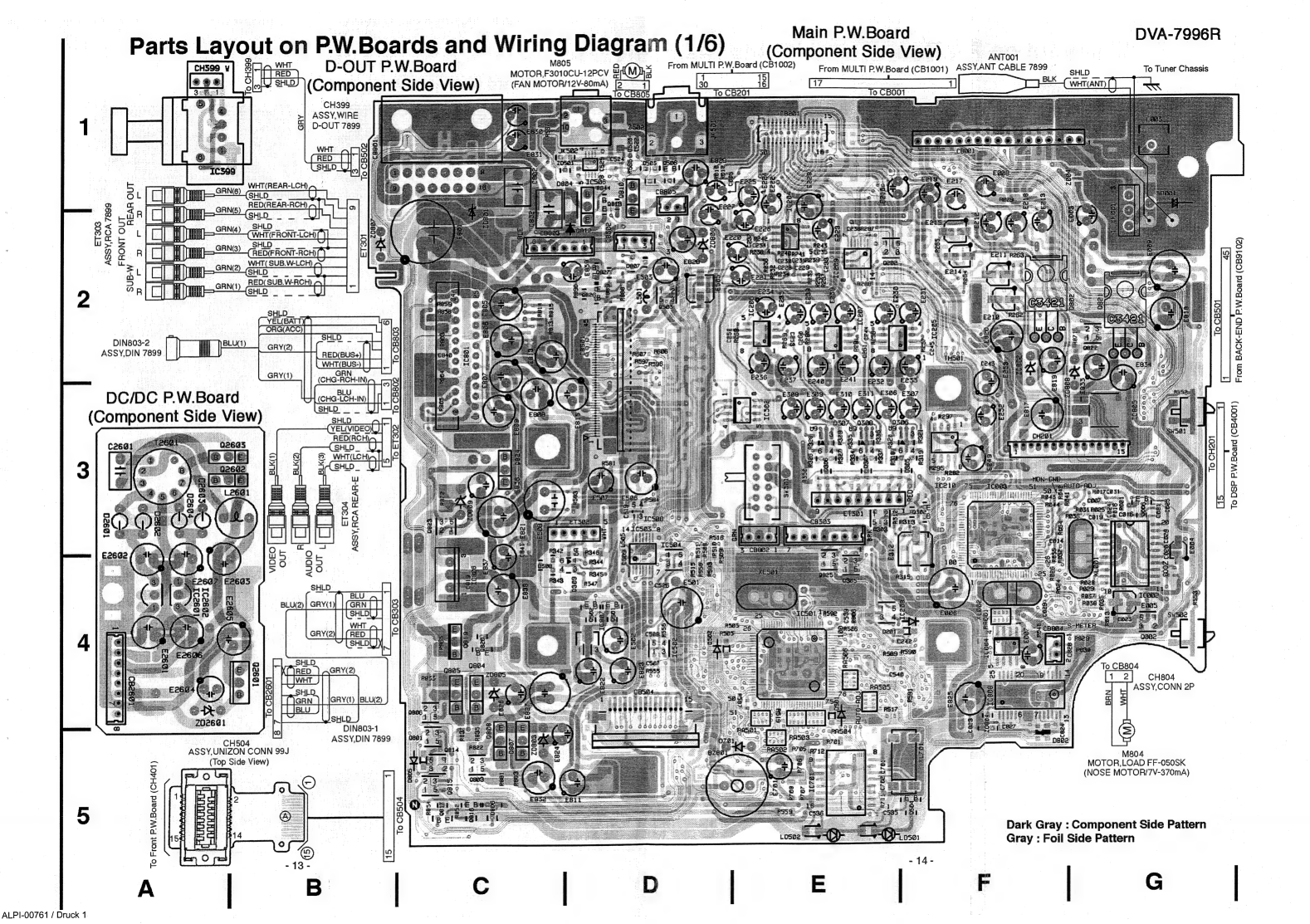
#### (4) Adjustment Procedures

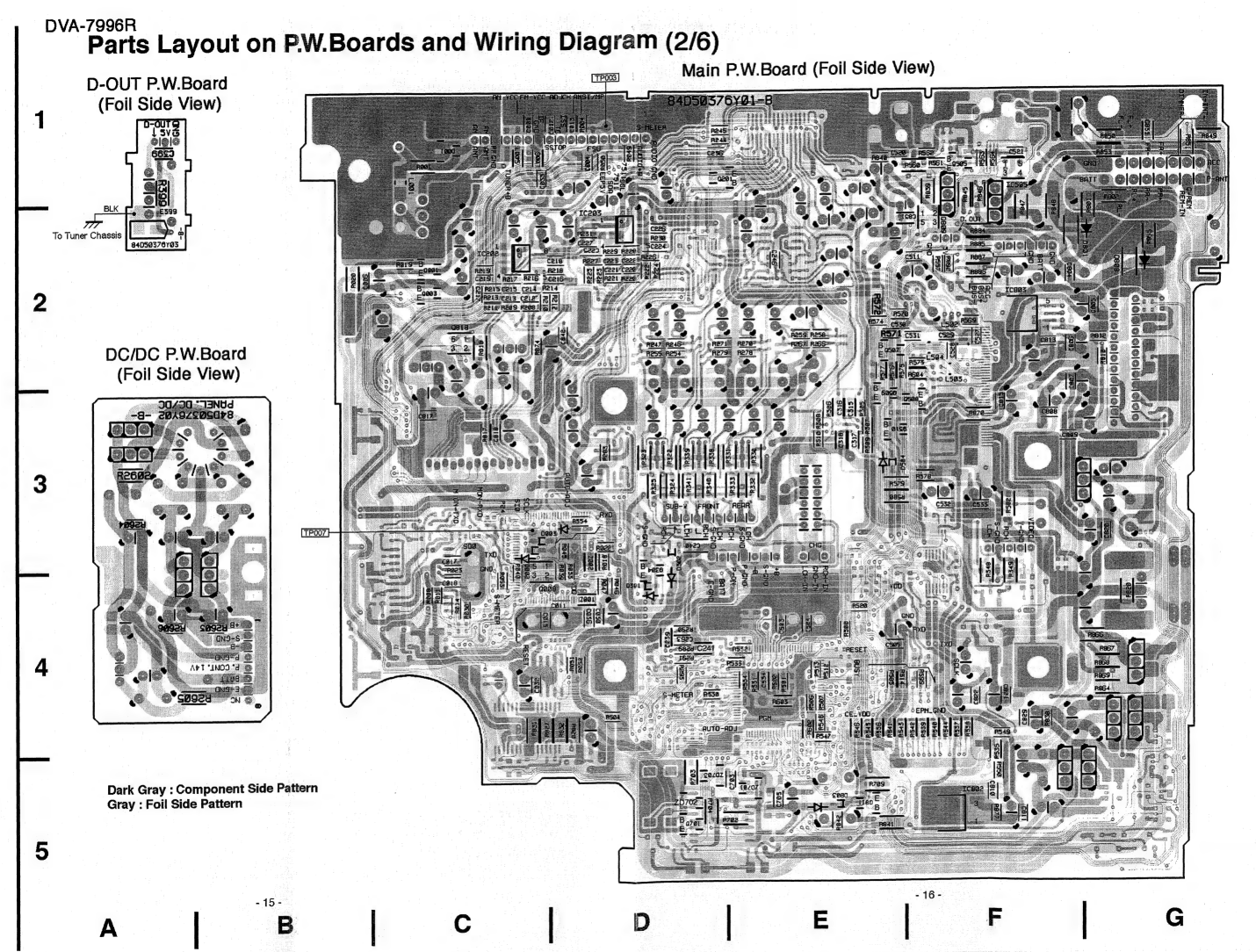
Step	Description	Connection	s	ignal Generator	Dial Control	Test Point / P.W.Board Coordinates	Adjustment
1	Signal Meter Auto Adjustment	Figure 3	(1).	87.7МНz , 26dВµ (Mod. OFF).	87.7MHz	TP003 (1-D) TP007 (3-B)	Auto Adjustment: After setting up of Signal Genarator, short GND and TP007 (Pull-Down) for 4~5seconds. (SPEC) 1.5±0.1V → OK (SPEC) others 1.5±0.1V → NG  NOTE: NG: Proceed same Auto Adjustment of step (1) under step (2).
	(FM).		(2)	87.7MHz , 21~23dBμ (Mod. OFF)	87.7MHz	TP003 (1-D) TP007 (3-B)	Proceed same Auto Adjustment of step (1) under step (2).
	·		(3).	87.7МНz , 26dВµ. (Mod. OFF).	87.7MHz	TP003 (1-D) TP007 (3-B)	Proceed same Auto Adjustment of step (1) under step (3).
2	Signal Meter Auto Adjustment	Figure 4	(1).	1,000kHz , 33dВµ (Mod. OFF)	1,000kHz	TP003 (1-D) TP007 (3-B)	Auto Adjustment :  After setting up of Signal Genarator, short GND and TP007(Pull-Down) for 4~5 seconds.  (SPEC) .1.0±0.1V → OK  (SPEC) .others 1.0±0.1V → NG  NOTE : NG : Proceed same Auto Adjustment of step (1) under step (2).
	(MW)	(2)	1,000kHz , 28~30dBµ (Mod. OFF)	1,000kHz	TP003 (1-D) TP007 (3-B)	Proceed same Auto Adjustment of step (1) under step (2).	
			(3)	1,000kHz , 33dBµ (Mod. OFF).	1,000kHz	TP003 (1-D) TP007 (3-B)	Proceed same Auto Adjustment of step (1) under step (3).

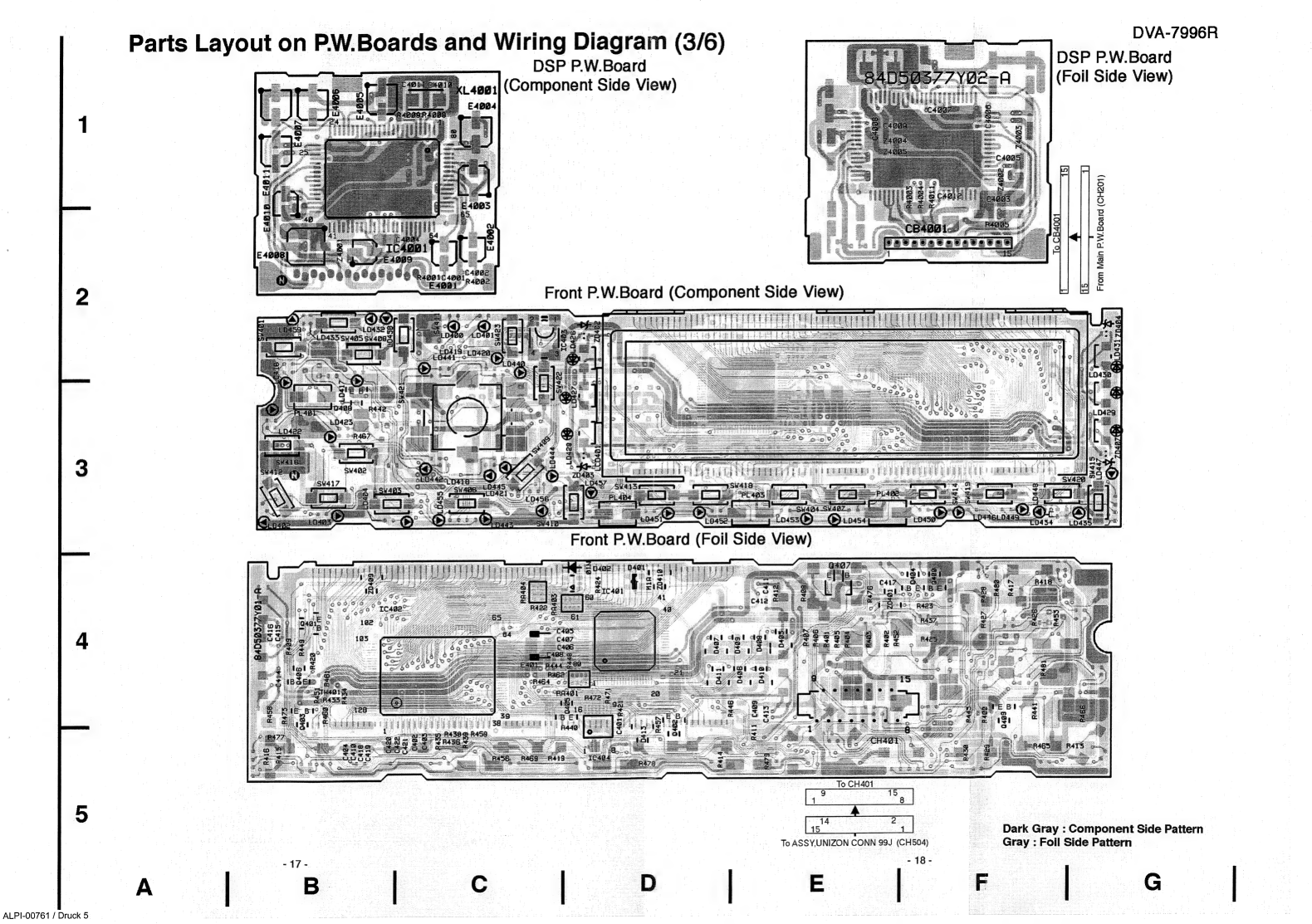
Step	Description	Connection	S	Signal Generator	Dial Control	Test Point /. P.W.Board Coordinates	Adjustment	
3	Signal Meter Auto Adjustment	Figure 4	(1)	216kHz , 33dВµ. (Mod. OFF)	216kHz	TP003 (1-D) TP007 (3-B)	Auto Adjustment: After setting up of Signal Genarator, short GND and TP007Pull-Down). for 4~5 seconds. (SPEC) 1.0±0.1V → OK (SPEC) others 1.0±0.1V → NG.  NOTE: NG: Proceed same Auto Adjustment of step (1) under step (2).	
	(LW).		(2)	216kHz., 28~30dВµ. (Mod. OFF).	216kHz	TP003 (1-D). TP007. (3-B).	Proceed same Auto Adjustment of step (1) under step (2).	
				(3)	216kHz., 33dBµ. (Mod. OFF).	216kHz	TP003 (1-D) TP007 (3-B)	Proceed same Auto Adjustment of step (1) under step (3).
		-	(1)	_		_	Set up of Adjustment Mode : Push SOURCE/POWER + ANGLE at the same time.	
4.	FM ST. Separation (Roll OFF) Adjustment	Separation (Roll OFF)	Figure 5	(2)	98.1MHz, 72dBµ. (Stereo, 1kHz, Lch only)	98.1MHz	Audio Output (RCA)	Push Preset Switches (1~5), and observe value of separation. Select Preset Switch of maximum separation. (SPEC): separation: more than 25dB.
			(3)				Cancel Adjustment Mode : Push SOURCE/POWER + ANGLE at the same time.	

## Block Diagram







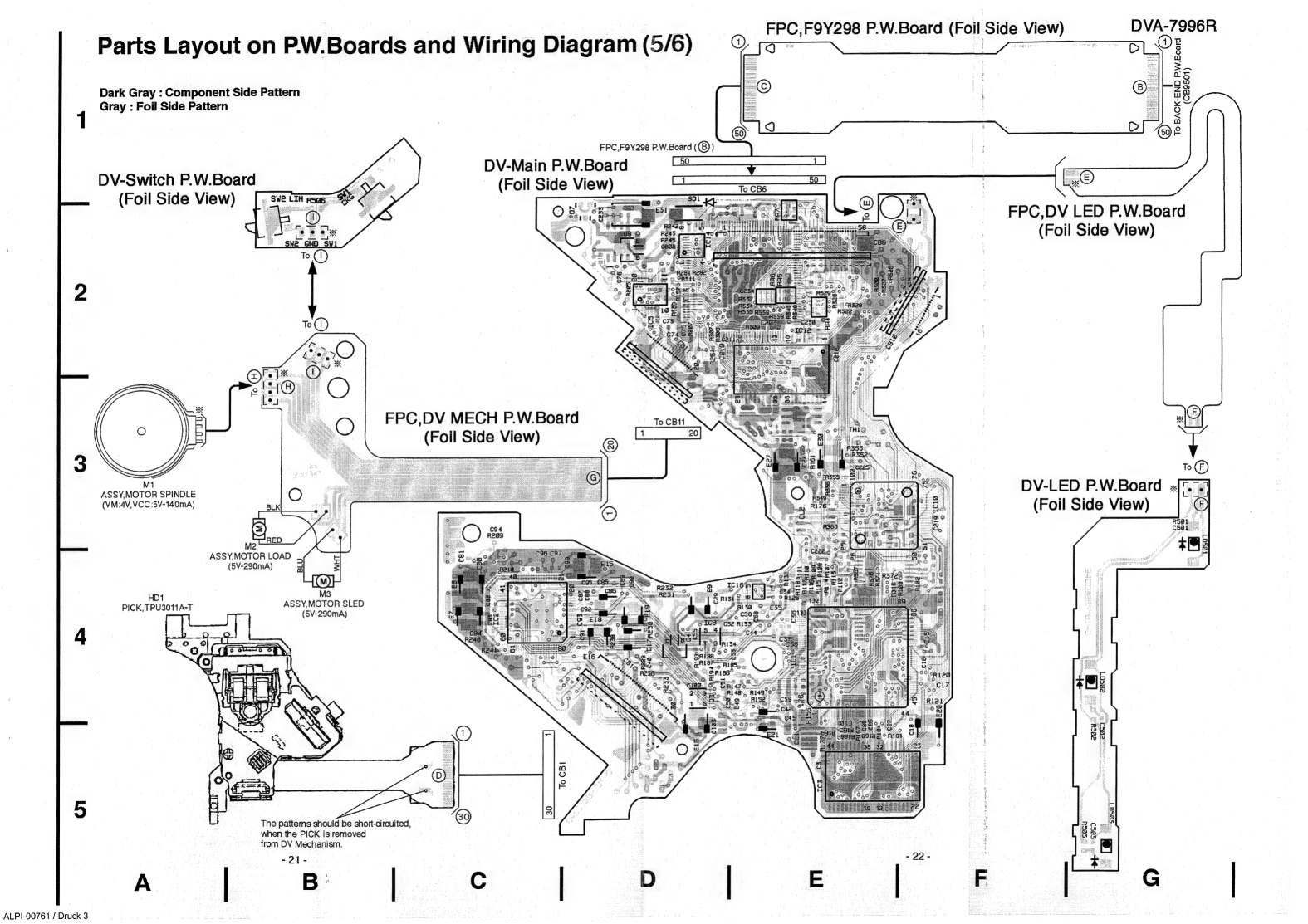


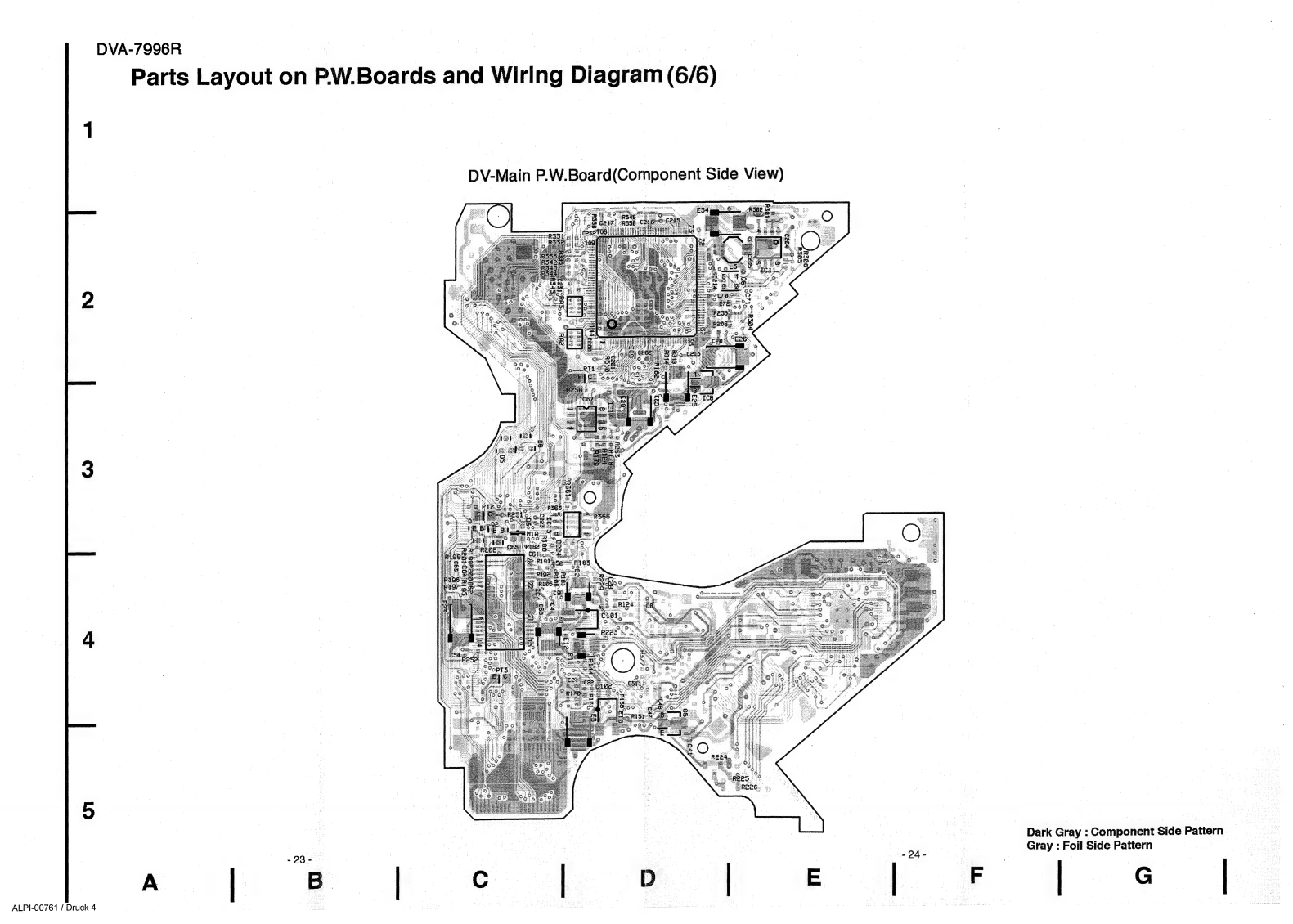
Parts Layout on P.W.Boards and Wiring Diagram (4/6)

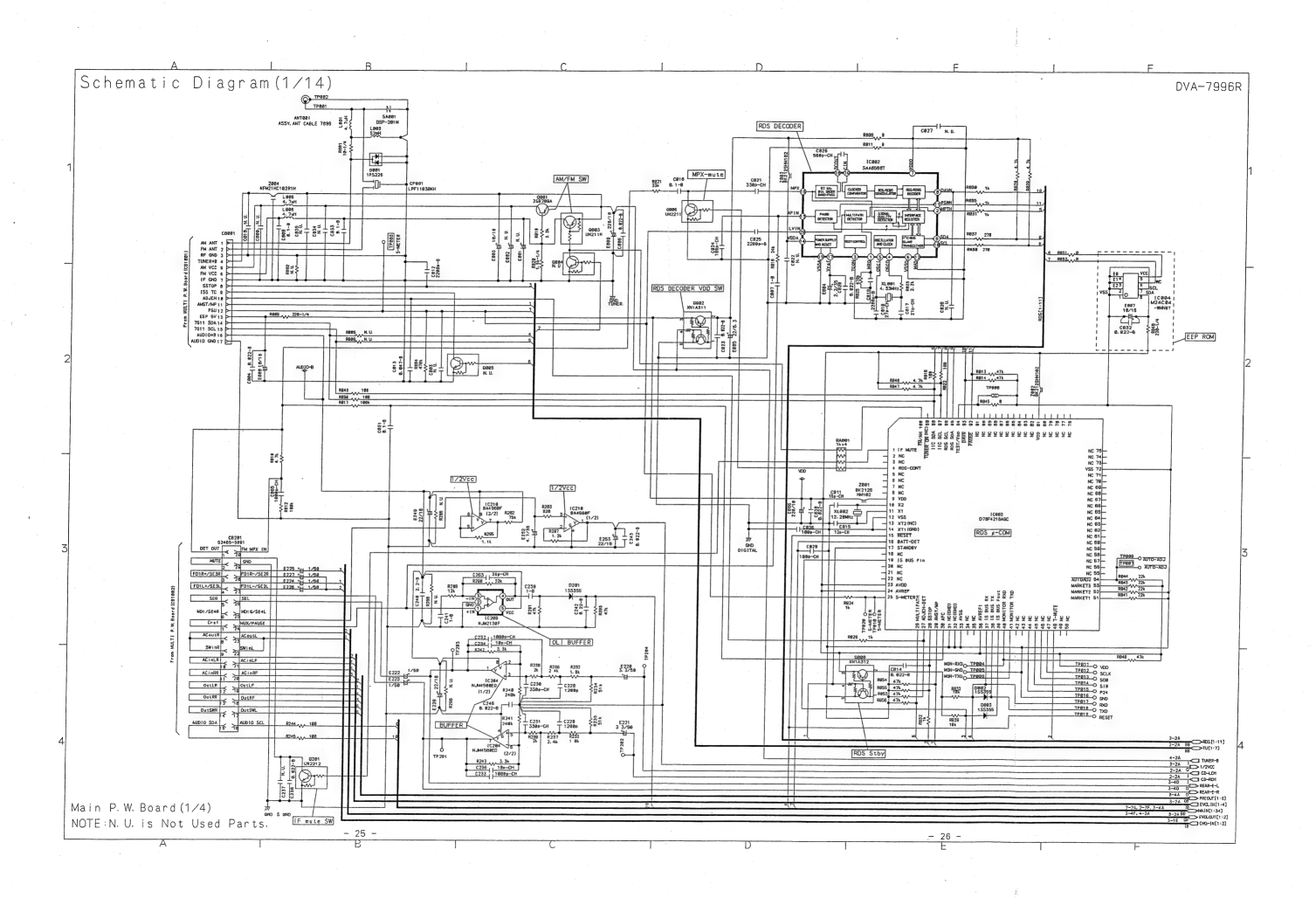
MULTI P.W.Board (Component Side View) Dark Gray : Component Side Pattern Gray : Foil Side Pattern MULTI P.W.Board (Foil Side View) 2 From Main P.W.Board (CB001) BACK-END P.W.Board (Foil Side View) Main P.W.Board (CB001)

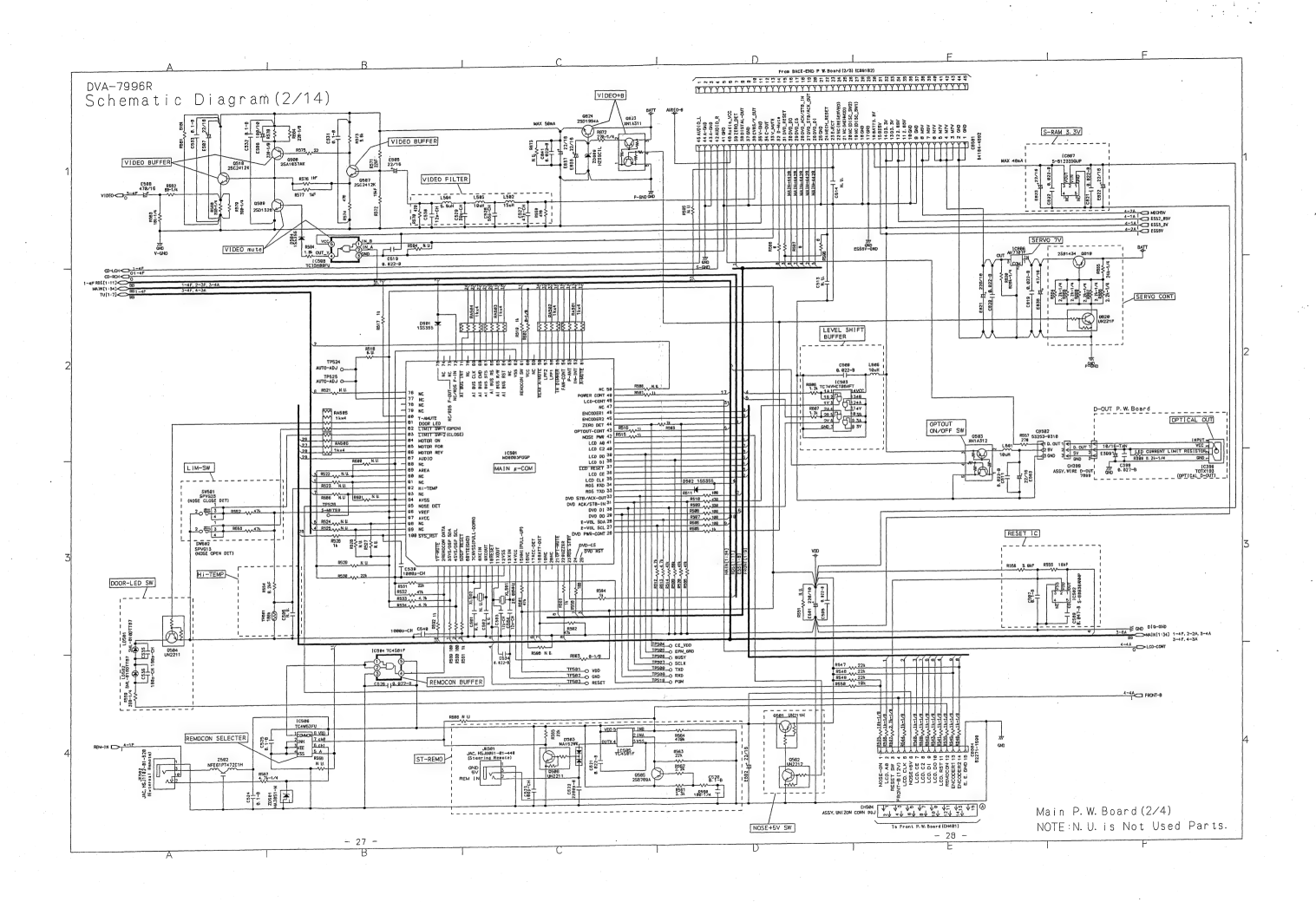
From Main P.W.Board (CB201)

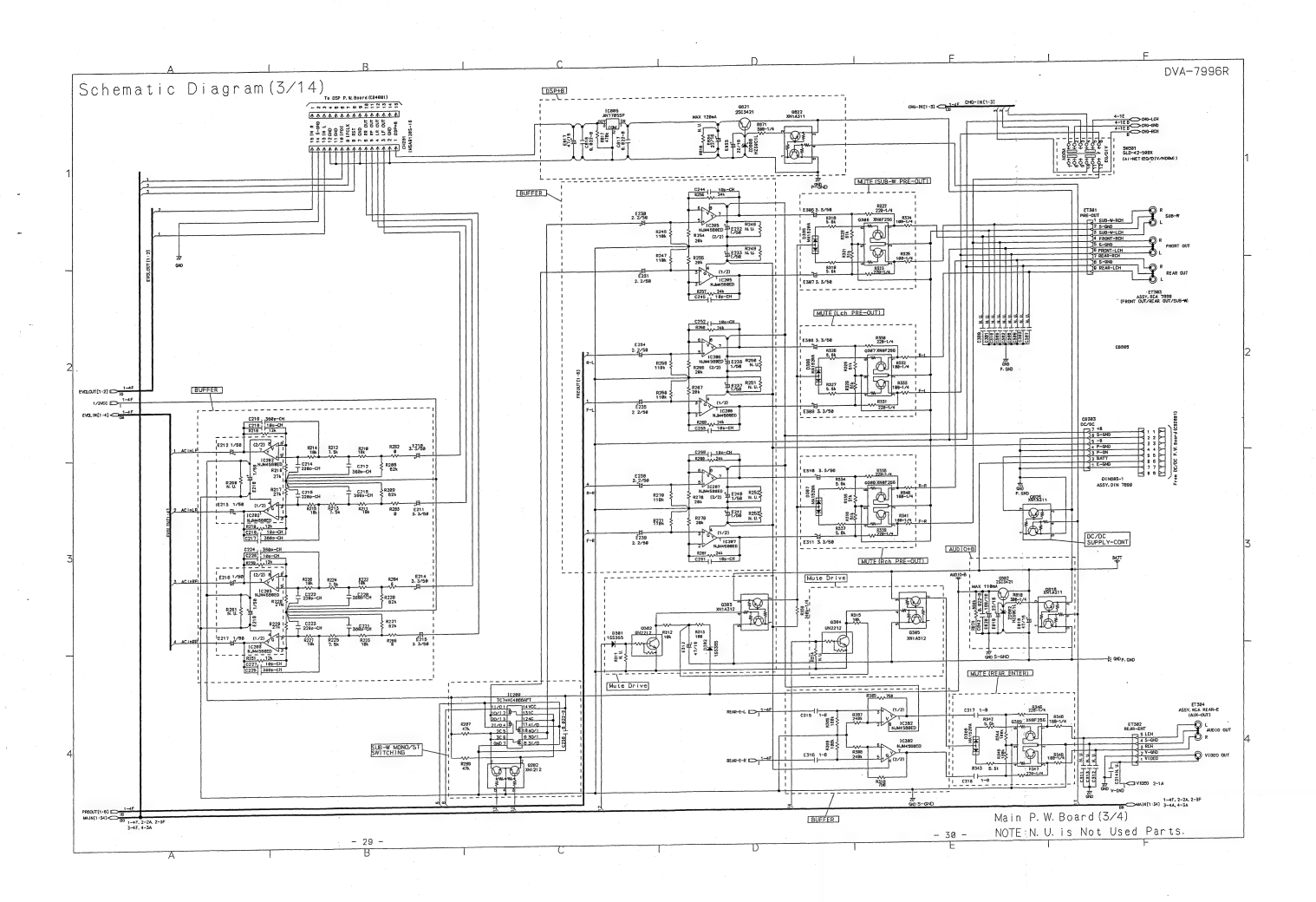
BACK-END P.W.Board (Component Side View) 3 4 5 - 20 -G

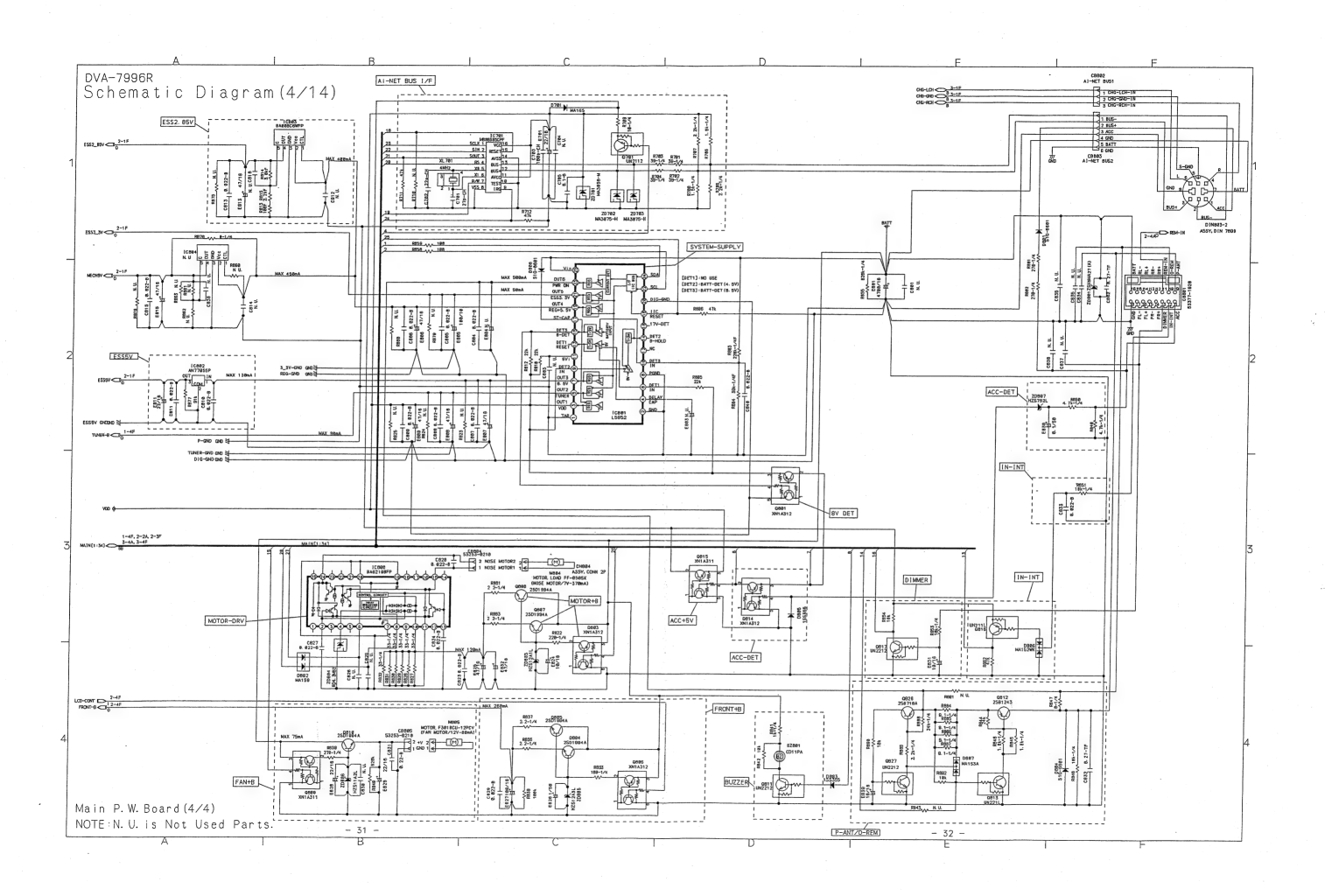


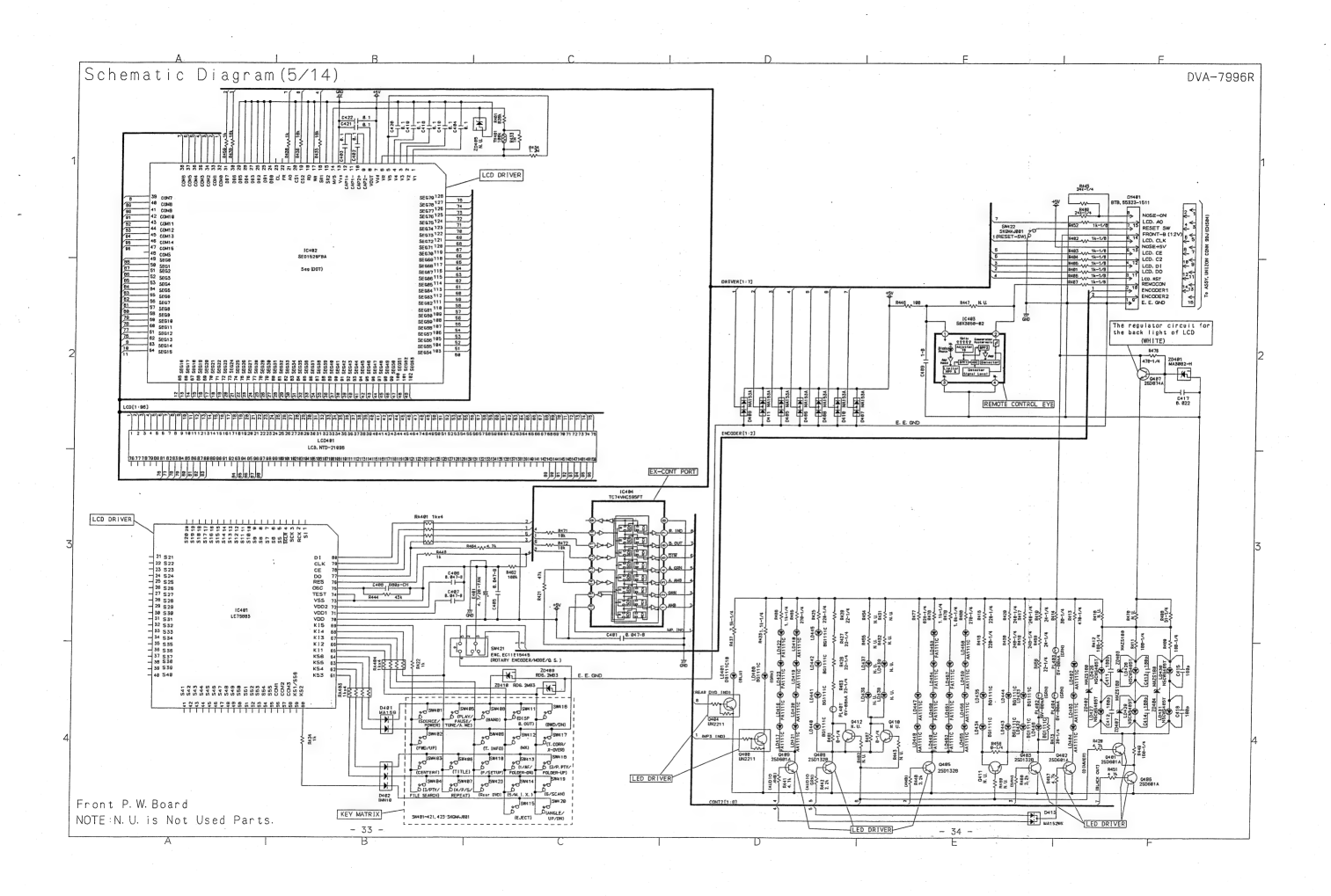


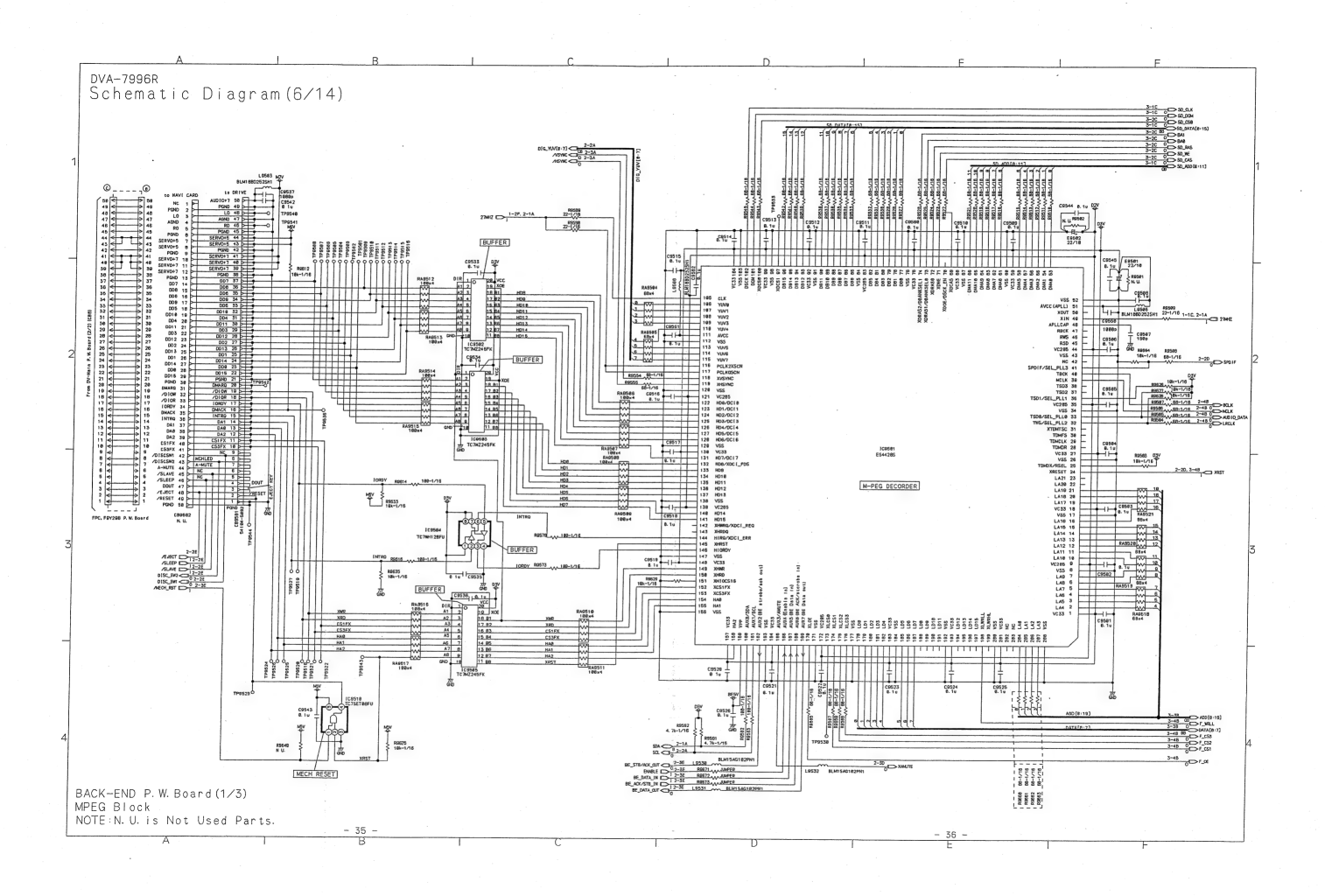


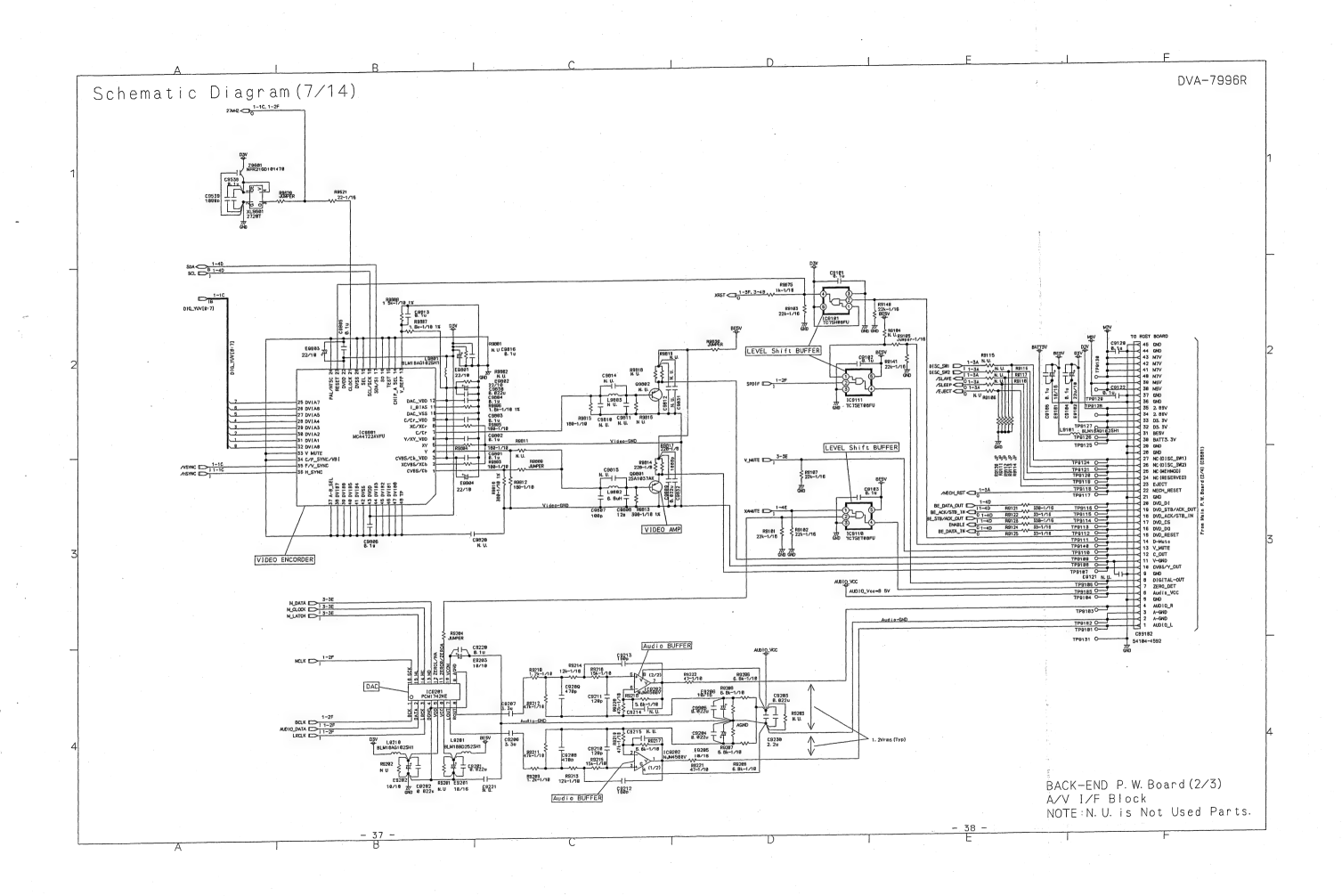


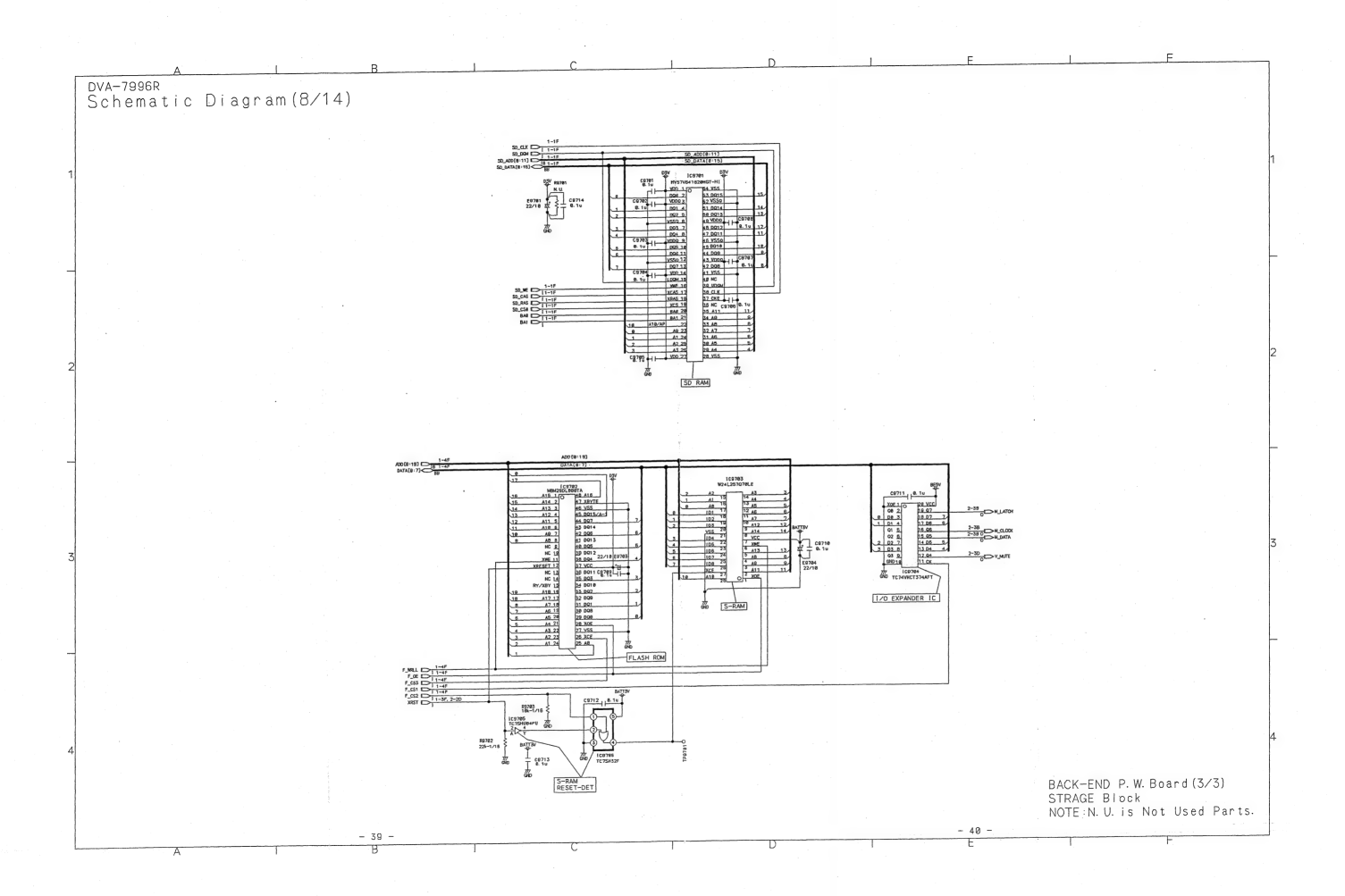


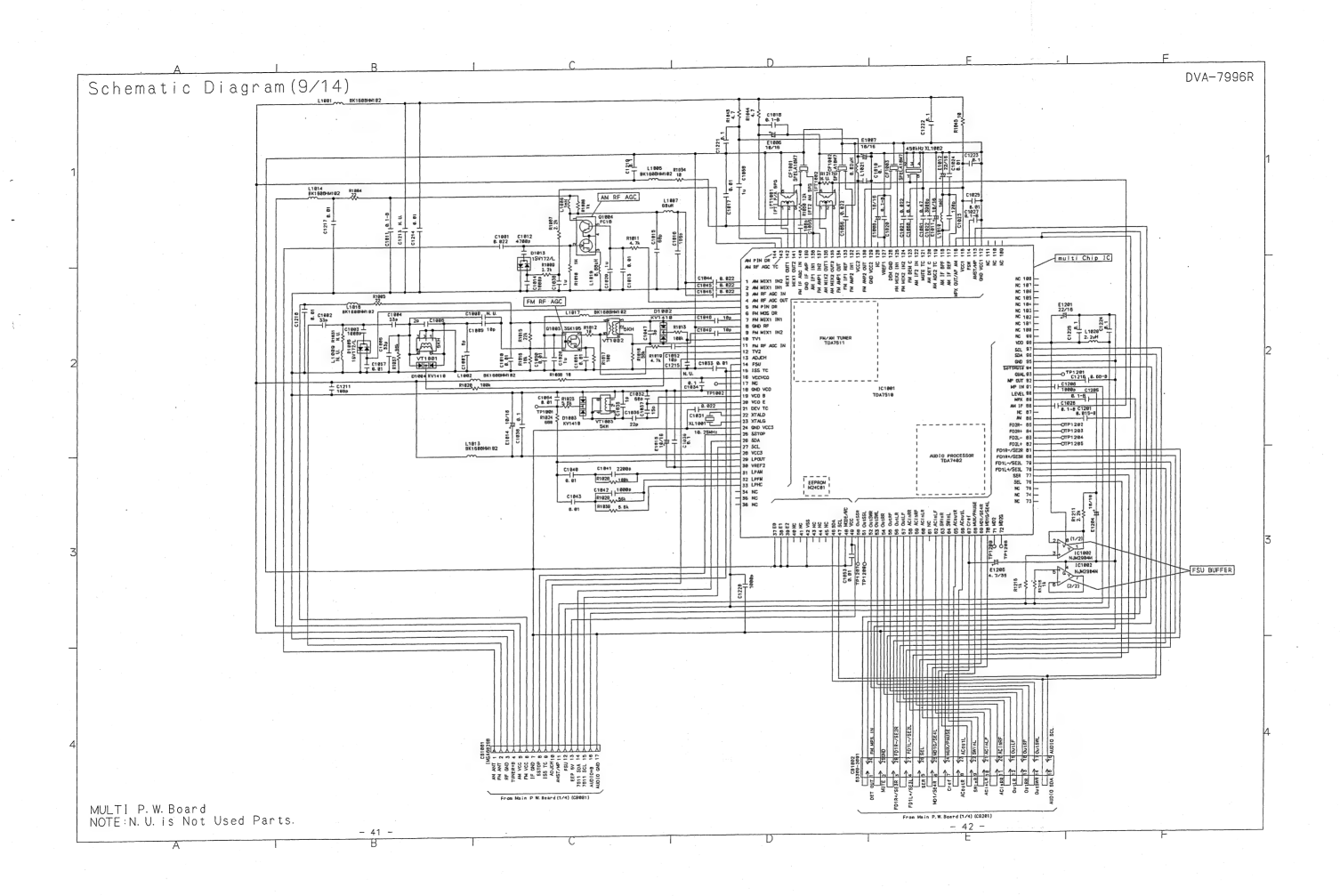






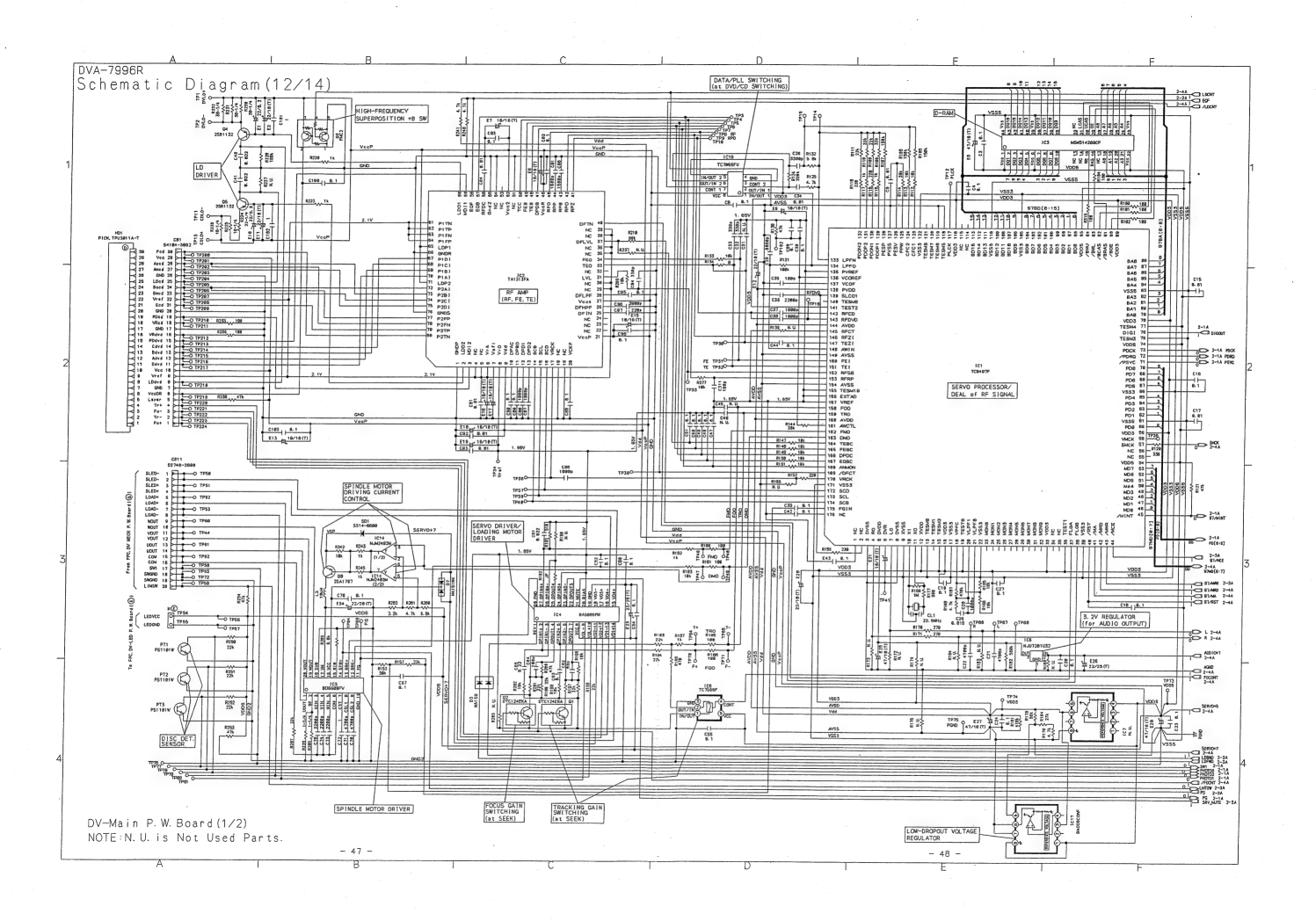


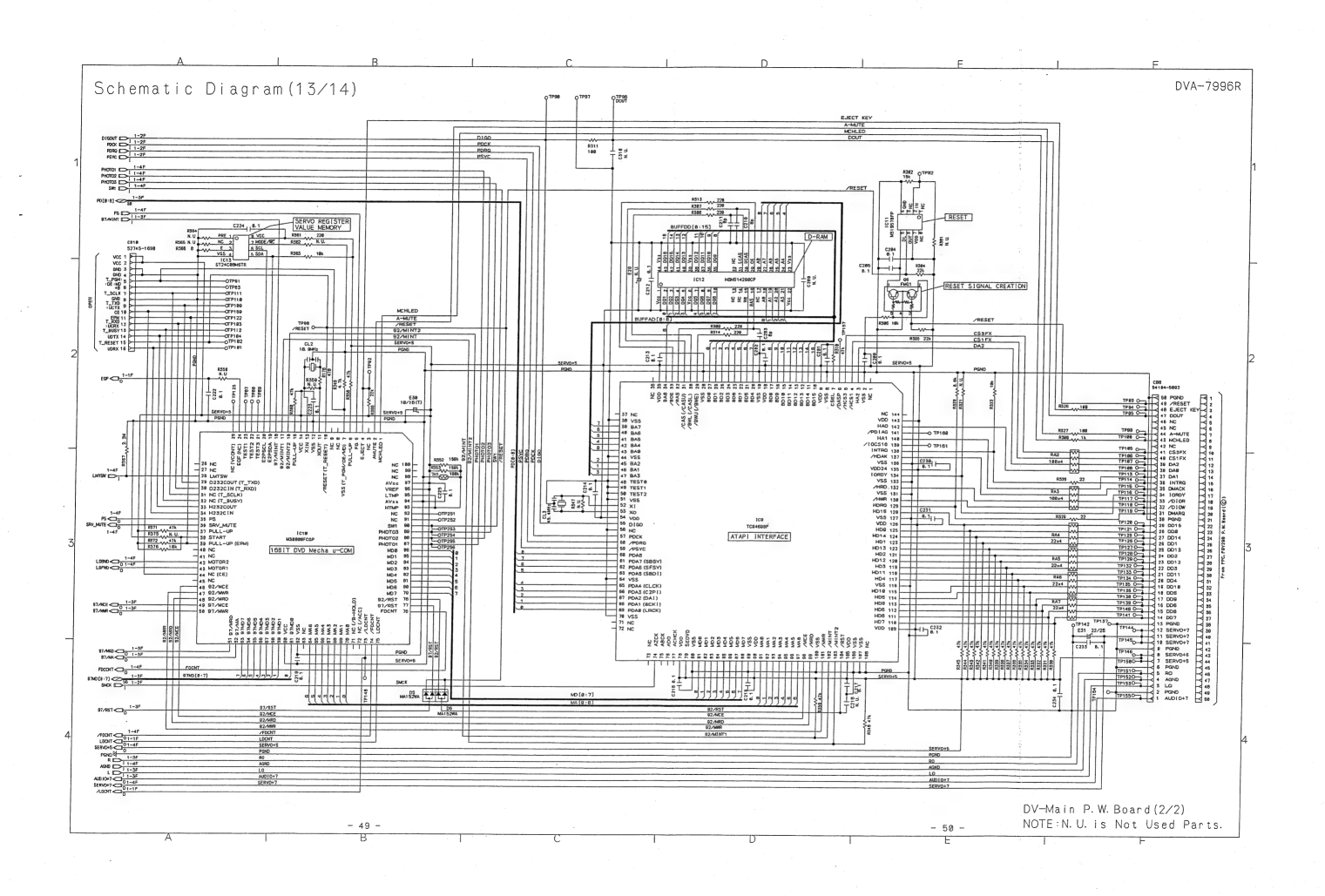


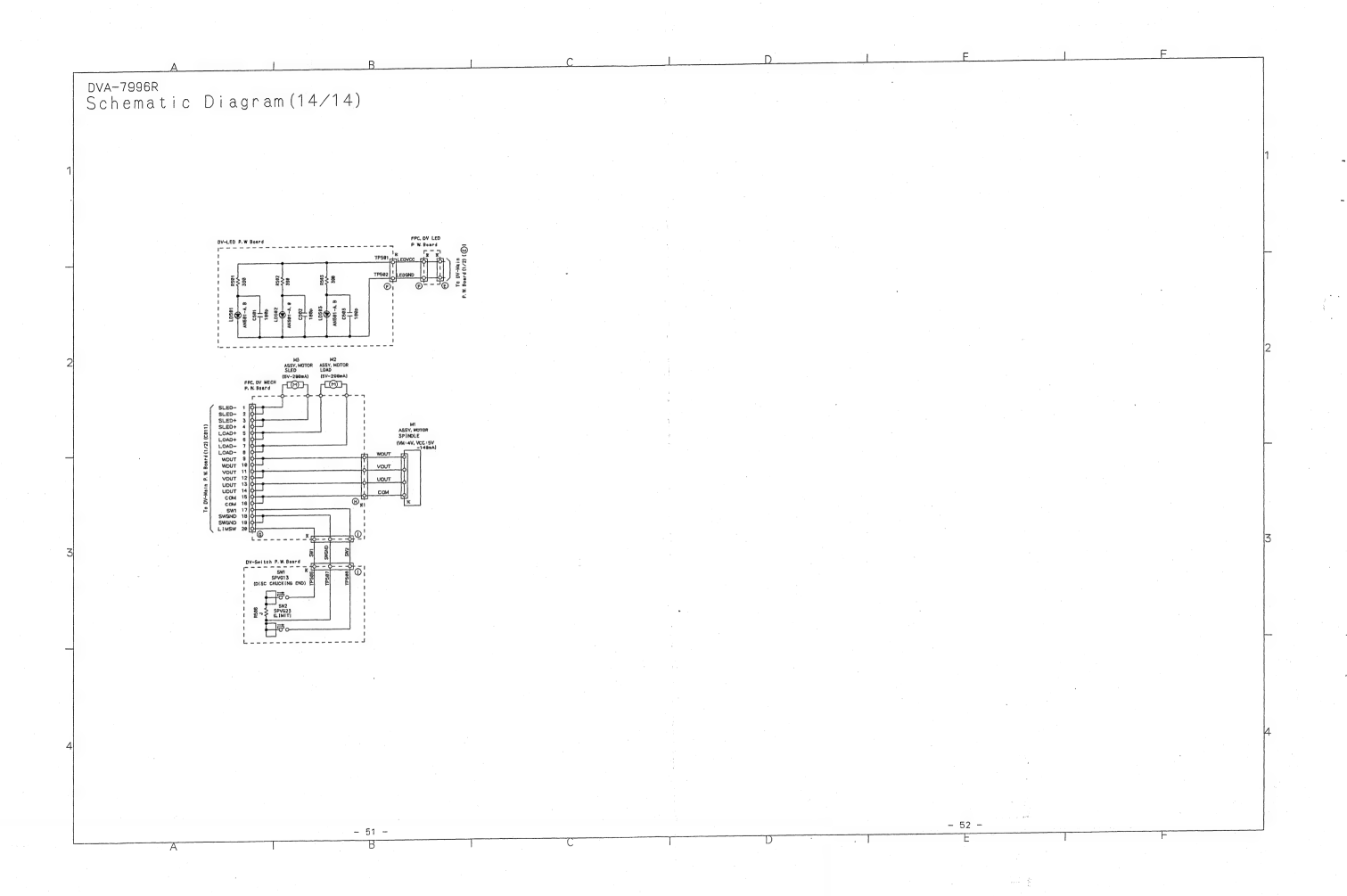


DVA-7996R Schematic Diagram (10/14) NG 68-NG 62-NG 62-NG 62-NG 62-NG 68-NG 1 GND AR 2 VOX 3 X1 4 GND 6 NC 6 NC 6 NC 11 A01 12 NC 18 NC 18 NC 18 NC 11 A01 11 A01 11 A01 12 NC 18 NC DSP P. W. Board

DVA-7996R Schematic Diagram (11/14) DC/DC P.W. Board NOTE: N. U. is Not Used Parts.







## Terminal Voltage of IC/TR

IC002								
1	0.03	8	4.77	15	0.00			
2	0.03	9	PS	16	2.39			
3	0.00	10	PS	17	2.40			
4	CLK	11	4.77	18	2.41			
5	CLK	12	0.00	19	2.37			
6	0.00	13	2.41	20	2.40			
7	4.78	14	4.78					

10004							
1	0.00	5	4.91				
2	0.00	6	4.91				
3	0.00	7	0.00				
4	0.00	8	4.91				

			***	10	:003				
1	0.02	21	0.03	41	4.92	61	0	81	4.92
2	0	22	0.03	42	0	62	0	82	0.02
3	0.02	23	4.91	43	0	63	0	. 83	0.02
4	0.02	24	4.92	44	0	64	0	84	0.02
5	4.91	25	0.5	45	0	65	0	85	0.02
6	0.03	26	0.04	46	0	66	0	86	0.02
7	0.02	27	0.11	47	0	67	0	87	0.02
.8	0.02	28	1.3	48	4.92	68	0	88	0.02
.9	4.91	29	0.08	49	0	69	0	89	0.02
10	CLK	30	2.97	50	0	70	0	90	0.02
11	CLK	31	Ö	51	0	71	0	91	0.02
12	0.01	32	0	52	0	72	0	92	4.69
13	4.91	33	0	53	4.92	73	0	93	4.69
14	0.01	34	0	54	4.92	74	0	94	0
15	4.91	35	0	55	0	75	0	95	4.78
16	4.89	36	4.92	56	0	76	0	96	4.78
17	4.7	37	4.91	57	0	77	0	97	4.92
18	0.03	38	4.92	58	0	78	0.02	98	4.92
19	4.91	39	4.92	59	0	79	0.02	99	0
20	0.03	40	4.9	60	0	80	0.02	100	0.15

1C2O2		
1	4.38	
2	4.37	
3	4.32	
4	0.00	
5	4.33	
6	4.37	
7	4.38	
8	8.83	

1C203			
1.	4.38		
2	4.37		
3	4.32		
4	0.00		
5	4.32		
6	4.37		
7	4.38		
8	8.84		

1C204				
1	4.38			
2	4.37			
3	4.36			
4	0.00			
5	4.36			
6	4.37			
7	4.38			
8	8.86			

IC205				
1	0.00			
2	0.00			
3	0.00			
4	-8.96			
5	0.00			
6	0.00			
7	0.00			
8	8,94			

1C206					
1	0.00	5	0.00		
2	0.00	6	0.00		
3	0.00	7	0.00		
4	-8.96	- 8	8.94		

	IC207					
1	0.00	5	0.00			
2	0.00	6	0.00			
3	0.00	7	0.00			
4	-8.96	8	8.94			

IC208				
1 0.00				
2	0.00			
3	13.97			
4	-0.97			
5	13.90			

IC209					
1	4.32	8	4.35		
2	4.33	9	4.35		
_ 3	4.33	10	4.35		
4	4.32	11	4.35		
5	0.00	12	8.77		
6	0.00	13	8.78		
7	0.00	14	8.82		

IC210				
1.	4.37			
2	4.37			
3	4.37			
4	0.00			
5	8.78			
6.	8.79			
7	8.79			
8	8.86			

	1030	02	
1	0.00	5	0.00
2	0.00	6	0.00
,3	0.00	7	0.00
4	-8.96	8	8.94

1C399				
1	2.57			
2	4.91			
3	2.21			
4	0.05			

10403					
1	4.71				
2	4.50				
3	0.00				
4	0.00				

IC402									
1	3.19	27	0.00	53	PS	79	PS	105	PS
2	1.53	28	0.00	54	PS	80	PS	106	PS
3	-0.08	29	0.00	55	PS	81	PS	107	PS
4	-1.73	30	PS	56	PS	82	PS	108	PS
5	-3.36	31	PS	57	PS	83	PS	109	PS
6	1.81	32	PS	58	PS	84	PS	110	PS
7	4.83	33	PS	59	PS	85	PS	111	PS
8	-9.38	34	PS	60	PS	86	PS	112	PS
9	-7.04	35	PS	61	PS	87	PS	113	PS
10	2.42	36	PS	62	PS	88	PS	114	PS
11	-2.32	37	PS	63	PS	89	PS	115	PS
12	2.42	38	PS	64	PS	90	PS	116	PS
13	0.00	39	PS	65	PS	91	PS	117	PS
14	4.83	40	PS	66	PS	92	PS	118	PS
15	0.00	41	PS	67	PS	93	PS	119	PS
16	4.76	42	PS	68	PS	94	PS	120	PS
17	0.00	43	PS	_ 69	PS	95	PS	121	PS
18	0.00	44	PS	70	PS	96	PS	122	PS
19	PS	45	PS	71	PS	97	PS	123	PS
20	0.00	46	PS	72	P.S	98	P\$	124	PS
21	PS	47	PS	. 73	PS	99	PS	125	PS
22	PS	48	PS	74	PS	100	PS	126	PS
23	PS	49	PS	75	PS	101	PS	127	PS
24	0.00	50	PS	76	PS	102	PS	128	PS
25	0.00	51	PS	77	PS	103	PS		
26	0.00	52	PS	78	PS	104	PS		

	IC404							
1	4.80	AMBER	7	4.81	REAR DVD	13 .	0.00	
2	4.77		8	0.00		14	PS	
3	4.81	AMBER	9	0.00		15	4.81	MP3
4	4.74		10.	4.77		16	4.83	
5	4.80		11	PS:				
6	4.80		12	0.00				

	IC401								
1	0.00	17	PS	33	PS	49	PS	65	0.00
2	0.00	18	PS	34	PS	50	PS -	66	0.00
3	0.00	19	PS	35	PS -	51	PS	67	0.00
4	PS	20	PS	36	PS	52	PS	. 68	0.00
5	PS	21	PS	37	PS	53	PS	69	0.00
6	PS	22	PS	38	PS	54	PS	70	4.83
7	PS	23	PS	39	PS	55	PS	71	3.22
8	PS	24	PS	40	PS	56	PS	72	0.00
9	PS	25	PS	41	PS	57	PS	73	0.00
10	PS	26	PS	42	PS	58	PS	74	0.00
11	PS	27	PS	43	PS	59	PS	75	CLK
12	PS	28	PS	44	PS	60	PS	76	4.77
13	PS	29	PS	45	PS	61	4.83	77	4.52
14	PS	30	PS	46	PS	62	4.83	78	PS
15	PS	31	PS	47	PS	63	4.83	79	PS
16	PS	32	PS	48	PS	64	4.83	80	PS

1C501									
1	4.9		35	PS		69	PS	CHG	
2	4.84		36	PS		70	0		
3	4.92		37	4.91		71	4.83		
4	4.92		38	4.38		72	4.91		
5	4.9		39	PS		73	0.03		
6	0		40	PS		74	0.03		
7	0		41	PS		75	4.91		
8	CLK		42	4.9		76	0.03		
9	CLK		43	4.9	OPT OUT : ON	77	0.03		
10	4.93		44	4.96		78	0.03		
11	CLK		45	0.25		79	0.03		
12	0		46	0.25		80	4.92		
13	CLK		47	0.03		81	4.48	OPEN	
14	4.92		48	4.9		82	4.9	CLOSE	
15	4.9		49	4.86		83	4.9	OPEN	
_16	0.02		50	0.03		84	4.89		
17	4.87		51	4.9		85	0.03		
18	4.89		52	4.83	IN-INT	86	0.03		
19	0.02		53	0.03		87	1.6	,	
20	0.02		54	4.89		. 88	0.03		
21	4.9	OPT OUT : ON	55	4.84		89	0		
22	0.02		56	4.91		90	0.03		
23	4.9		57	0.02		91	0		
24	PS		58	4.91		92	4.2		
25	4.9		59	0.02		93	0		
26	4.86		60	4.92		94	0		
27	4.92		61	0		95	2.42		
28	0		62	0		96	4.92		
29	PS		63	0		97	4.92	1.	
30	PS		64	4.92		98	0.03		
31	PS		65	4.92		99	0.03		
32	PS	\ , , .	66	4.92		100	4.9		
33	4.91		67	PS	CHG		1		
34	4.91		68	0.02	0.10	1/4.			

1C502				
1	4.91			
2	4.91			
3	0.00			
4	0.00			
5	0,00			

10504					
1 4.86					
2	4.86				
3	0.00				
4	4.83				
5	4.87				

1C505					
1 4.53					
2	0.00				
3	0.00				
4	0.00				
5	4.87				

10508				
1	4.96			
. 2	4.89			
3	0.00			
4	0.00			
5	3.24			

	IC503							
1	PS	8.	0.00					
2	PS	9	0.00					
3	PS	10	0.00					
4	PS	11	0.00					
5	PS	12	0.00					
.6	PS	13	0.00					
7	0.00	14	5.00					

	IC506							
1	4.85	5	0.00					
2	0.00	6	0.16					
3	0.00	7	4.85					
4	0.00	. 8	4.86					

	IC701								
1	PS	5	CLK	9	0.00	13	2.86		
2	0.00	6	CLK	10	0.00	14	0.00		
3	PS	7	4.90	11	0.00	15	4.90		
4	4.90	8	0.00	12	1.95	16	4.83		

10802					
1	8.40				
2	0.00				
3	5.03				

	IC801								
1	0.00	6	4.91	11	4.91	16	0.07	21	3.24
2	0.00	7	8.41	12	0.04	17	13.32	22	4.92
3	4.92	8	0.00	13	0.08	18	4.79	23	14.06
4	4.40	9	4.92	14	0.07	19	5.41	24	4.94
5	8.22	10	2.11	15	2.68	20	0.00	25	14.07

LC805					
1 8.87					
2	0.00				
3	4.96				

10803					
1	5.41				
2	5.41				
3	0.00				
4	2.88				
5	1.25				

IC806					
1	13.96				
2	0.00				
3	7.11				

10807					
1	0.00				
2	4.92				
3	3.30				
4	_				
5	-				

	IC808								
1	0.00	6	0.00	11	11.71	16	0.00	21	0.00
2	0.00	7	0.00	12	0.00	17	0.00	22	0.00
3	0.00	8	0.00	13	0.00	18	0.00	23	0.00
4	0.00	9	0.00	14	0.00	19	0.00	24	0.04
5	0.00	10	11.71	15	0.04	20	0.00	25	0.00

				IC1001				
	FM	MW/LW		FM	MW/LW		FM	MW/LW
1	0	2.4	49	4.92	4.92	97	4.92	4.92
2	0	2.4	- 50	4.32	4.32	98	8.67	8.67
3	0	2.39	51	4.32	4.32	99	0	0
4	0	2.07	52	4.32	4.32	100	0	0
5	1.19	0	53	4.32	4.32	101	0	0
6	6.05	7.76	54	4.32	4.32	102	0	0
7	1.98	0	55	4.32	4.32	103	0	0
8	0	0	56	4.32	4.32	104	0	0
9	1.98	0	57	4.32	4.32	105	0	0
10	3.16	4.82	58	4.3	4.3	106	0	0
11	0.76	0.77	59	4.3	4.3	107	0	0
12	2.92	3.82	60	4.3	4.3	108	0	0
13	0.08	0.11	61	0.02	0.02	109	0	0
14	4.13	4.88	62	4.3	4.3	110	0	0
15	0.02	0	63	4.32	4. 32	111	0	0
16	8.18	8.17	64	4.32	4. 32	112	0	0
17	0	0	65	4.32	4.32	113	0.08	4.17
18	0	0	66	4.32	4. 32	114	4. 23	4.19
19	3.79	3.79	67	4.31	4. 31	115	8.1	8.05
20	3.32	3.35	68	4.31	4. 31	116	3	2.89
21	3.52	4.22	69	4.31	4.31	117	0.03	3.76
22	CLK	CLK	70	4.31	4.31	118	0.03	3.68
23	CLK	CLK	71	4.31	4.31	119	0.08	2.97
24	0	0	72	4.31	4.31	120	0	2.99
25	PS	PS	73	0	0	121	2.84	1.65
26	4.91	4.91	74	0	0	122	0.05	3.76
27	4.91	4.91	75	0	0	123	2.55	2.53
28	8.21	8.19	76	4.28	4.31	124	4. 23	4.26
29	3.18	4.87	77	4.28	4.31	125	4.28	4.26
30	2.49	2.49	78	4.28	4.31	126	0	0
31	2.49	2.49	79	4.28	4.31	127	4.98	4.99
32	2.49	2.49	80	4.28	4.31	128	0	0.02
33	2.49	2.48	81	4.28	4.31	129	0	0
34	0	0	82	4.28	4.31 ·	130	3.89	3.77
35	0	0	83	4.28	4.31	131	7.88	7.82
36	0	-0	84	4.28	4.31	132	1.97	1.9
37	0	0	85	4.28	4.31	133	1.97	1.9
38	0	0	86	4.28	4. 31	134	3.92	3.82
39	0	0	87	0.03	0.03	135	8. 17	8.1
40	0	0	88	4.28	4.33	136	8.17	8.11
41	0	0	89	4.3	4.31	137	1.97	1.9
42	0	0	90	4.13	4.89	138	1.97	1.9
43	0	0	91	0	0	139	0	0
44	0	0	92	4.2	4.23	140	3.57	3.6
45	0	0	93	0.21	0.23	141	8.11	8.13
46	4.92	4.92	94	3.6	3.6	142	8.11	8.13
47	4.92	4.92	95	0	0	143	6.86	3.57
48	0	0	96	4.92	4.92	144	0	0.3

			101	002			
1	4.06	3	4.06	5	4.06	7	4.08
2	4.06	4	0.00	6	4.08	8	8.65

IC2601				
1 9.00				
2	0.07			
3	13.15			

IC2602				
1 0.06				
2	-13.03			
3	-8.90			

				IC4	1001				
1	0.00	17	2.44	33	2.42	49	4.93	65	0.00
2	4.94	18	0.00	34	0.00	50	4.88	66	0.00
3	CLK	19	0.00	35	0.00	51	0.00	67	0.00
4	CLK	20	2.47	36	0.00	52	0.00	68	2.47
5	0.00	21	2.46	37	4.94	53	4.91	69	2.47
6	0.00	22	0.00	38	0.00	54	4.91	70	2.47
7	0.00	23	2.33	39	0.00	55	0.00	71	2.47
8	2.45	24	0.00	40	2.46	56	0.00	72	2.46
9	2.45	25	2.44	41	PS	57	0.00	73	0.00
10	0.00	26	2.44	42	0.00	58	4.93	74	0.00
11	2.45	27	2.44	43	0.00	59	0.00	75	2.47
12	0.00	28	4.94	44	0.00	60	0.00	76	2.47
13	4.94	29	0.00	45	0.00	61	0.00	77	-0.00
14	2.44	30	2.42	46	0.00	62	0.00	78	4.94
15	2.44	31	0.00	47	0.00	63	0.00	79	2.47
16	0.00	32	2.42	48	PS	64	0.00	80	2.46

	1C9	101
1	3.3	
2	5/0	RESET: OFF/ON
3	0	
4	3.3/0	RESET: OFF/ON
5	3.3	

IC9110						
1	3.3/0	MUTE:OFF/ON				
2	3.3/0	MUTE:OFF/ON				
3	0					
4	5/0	MUTE:OFF/ON				
- 5	5					

	IC9111							
1	5/0	OPTOUT: ON/OFF						
2	5/0	RESET:OFF/ON						
3	0							
4	3.3/0	RESET:OFF/ON						
5	5							

	IC9201	
1	PS(3.3Vp-p)	CD(2.8MHz)/DVD(3.1MHz)
2	PS(3.3Vp-p)	
3	PS(3.3Vp-p)	CD(44.1kHz)/DVD(48/96kHz)
4	0	
-5	3.3	
6	5	
7	ANALOG AUDIO SIGNAL	Max 3.1Vp-p(0dB)
8	ANALOG AUDIO SIGNAL	Max 3.1Vp-p(0dB)
9	0	
10	2.5	
11	3.3/0	MUTE:OFF/ON
12	NC	
13	PS(5Vp-p)	
14	PS(5Vp-p)	10MHz
15	PS(5Vp-p)	
16	PS(3.3Vp-p)	CD(22.5MHz)/DVD(24.6MHz)

	1C9202	
1	ANALOG AUDIO SIGNAL	Max 3.4Vp-p(0dB)
2	ANALOG AUDIO SIGNAL	Max 3.0Vp-p(0dB)
3	ANALOG AUDIO SIGNAL	Max 3.1Vp-p(0dB)
4	0	
5 .	ANALOG AUDIO SIGNAL	Max 3.0Vp-p(0dB)
6	ANALOG AUDIO SIGNAL	Max 3.4Vp-p(0dB)
7	ANALOG AUDIO SIGNAL	Max 3.4Vp-p(0dB)
8	8.5~9.0	

		IC9501-1			
1	3.3		53	PS(3.3Vp-p)	
2	PS(3.3Vp-p)		54	PS (3.3Vp-p)	
3	PS(3.3Vp-p)		55	PS (3.3Vp-p)	
4	PS(3.3Vp-p)		56	PS(3.3Vp-p)	
5	PS(3.3Vp-p)		57	PS (3.3Vp-p)	
6	PS(3.3Vp-p)		58	PS (3. 3Vp-p)	
- 7	PS(3.3Vp-p)	•	59	3.3	
8	0		60	0	
9	2.85		61	PS(3.3Vp-p)	
10	PS(3.3Vp-p)		62	PS(3.3Vp-p)	
11	PS(3.3Vp-p)		63	PS(3.3Vp-p)	
12	PS(3.3Vp-p)		64	PS(3.3Vp-p)	
13	PS(3.3Vp-p)		65	PS(3.3Vp-p)	
14	PS(3.3Vp-p)		66	PS(3.3Vp-p)	
15	PS(3.3Vp-p)		67	0	
16	PS(3.3Vp-p)		68	3.3	
17	0		69	PS (3. 3Vp-p)	****
18	3.3		70	NC NC	
19	PS(3.3Vp-p)		71	PS (3. 3Vp-p)	
20	PS(3.3Vp-p)		72	PS (3.3Vp-p)	
21	PS(3.3Vp-p)		73	PS (3. 3Vp-p)	
22	NC NC		74	PS (3. 3Vp-p)	
23	NC NC	· · · · · · · · · · · · · · · · · · ·	75	3.3	
24	3.3/0	RESET:OFF/ON	76	0	<del></del>
25	0	TILOUT / ON	77	PS (3. 3Vp-p)	
26	0		78	PS (3.3Vp-p)	
27	3.3		79	PS (3.3Vp-p)	
28	NC NC		80	PS (3.3Vp-p)	*****
29	NC NC		81	PS(3.3Vp-p)	
30	NC NC		82	PS (3.3Vp-p)	
31	NC		83	2.85	
32	PS(3.3Vp-p)	CD(44.1kHz)/DVD(48/96kHz)	84	0	
33	PS(3.3Vp-p)		85	PS(3.3Vp-p)	
34	0		86	PS(3.3Vp-p)	
35	2.85		87	PS(3.3Vp-p)	
36	0	· · · · · · · · · · · · · · · · · · ·	88	PS(3.3Vp-p)	
37	NC NC	A CONTRACTOR OF THE CONTRACTOR	89	PS (3. 3Vp-p)	
38	NC NC		90	PS(3.3Vp-p)	,
39	PS(3.3Vp-p)	CD(22.5MHz)/DVD(24.6MHz)	91	0	
40	PS(3.3Vp-p)	CD(2.8MHz)/DVD(3.1MHz)	92	3.3	
41	PS(3.3Vp-p)		93	PS(3.3Vp-p)	
42	NC		94	PS(3.3Vp-p)	
43	0		95	PS(3.3Vp-p)	· · · · · · · · · · · · · · · · · · ·
44	2.85		96	PS(3.3Vp-p)	
45	NC NC		97	PS (3.3Vp-p)	
46	NC NC		98	0	
47	NC NC		99	3.3	
48	0		100	PS (3. 3Vp-p)	
49	PS(3.3Vp-p)	28MH z	101	PS (3.3Vp-p)	
50	NC NC	L Cont 1 &	102	PS(3.3Vp-p)	108MH z
51	3.3		103	0	TOOWITZ
52	0		104	3.3	
J2			104	3.3	

		IC9501-2			
105	PS(3.3Vp-p)	27MH z	157	3.3	
106	PS(3.3Vp-p)		158	PS(3.3Vp-p)	
107	PS(3.3Vp-p)		159	5	
108	PS(3.3Vp-p)		160	PS(3.3Vp-p)	
109	PS(3.3Vp-p)		161	PS(3.3Vp-p)	200 k H z
110	PS(3.3Vp-p)		162	PS (3. 3Vp-p)	200 K11 Z
111	3.3		163	0	<del> </del>
112	0		164	3.3	
113	PS(3.3Vp-p)		165	3.3/0	MUTE:OFF/ON
114	PS(3.3Vp-p)		166	PS(5Vp-p)	MUTE. UTT/UN
115	PS(3.3Vp-p)		167	PS(5Vp-p)	
116	PS(3.3Vp-p)	27MH z	168	PS(5Vp-p)	
117	PS(3.3Vp-p)	27MH z	169		
118	PS(3.3Vp-p)	NTSC: 60Hz、PAL: 50Hz	170	PS (3. 3Vp-p)	
119	PS(3.3Vp-p)	NTSC: 15.8kHz, PAL: 15.6 k Hz		PS(3.3Vp-p)	
120	0	NISC. 13. OKHZ, PAL. 15. OKHZ	171	0	
121	2.85V (D2V)		172	2.85	
122			173	PS (3, 3Vp-p)	
123	PS(3.3Vp-p)		174	PS (3. 3Vp-p)	
123	PS (3.3Vp-p)		175	PS(3.3Vp-p)	
125	PS (3.3Vp-p)		176	PS(3.3Vp-p)	
	PS (3.3Vp-p)		177	0	
126	PS (3.3Vp-p)		178	PS (3.3Vp-p)	
127	PS(3.3Vp-p)		179	PS (3. 3Vp-p)	
128	PS(3.3Vp-p)		180	PS (3.3Vp-p)	
129	0		181	PS (3.3Vp-p)	
130	3.3		182	PS (3. 3Vp-p)	
131	PS(3.3Vp-p)		183	3.3	
132	PS(3.3Vp-p)		184	0	
133	PS(3.3Vp-p)		185	PS (3. 3Vp-p)	
134	PS(3, 3Vp-p)		186	PS (3. 3Vp-p)	
135	PS(3.3Vp-p)		187	PS(3.3Vp-p)	
136	PS(3.3Vp-p)		188	NC	
137	PS(3.3Vp-p)		189	NC	·
138	0		190	NC	
139	2.85		191	NC	
140	PS(3.3Vp-p)		192	0	
141	PS(3.3Vp-p)		193	3.3	
142	NC		194	NC	
143	NC		195	NC	
144	PS(3.3Vp-p)		196	NC	
145	PS(3.3Vp-p)		197	NC	
146	PS(3.3Vp-p)		198	PS(3.3Vp-p)	
147	0		199	NC	
148	3.3		200	0	
149	PS(3.3Vp-p)		201	3.3	
150	PS(3.3Vp-p)		202	NC	
151	0		203	NC	
152	PS(3.3Vp-p)		204	PS(3.3Vp-p)	
153	PS(3.3Vp-p)		205	PS(3.3Vp-p)	
154	PS(3.3Vp-p)		206	PS(3.3Vp-p)	
155	PS(3.3Vp-p)		207	PS(3.3Vp-p)	
156	0		208	0	

IC9502				
1	PS(3.3Vp-p)			
2	PS(5Vp-p)			
3	P\$(5Vp-p)			
4	PS(5Vp-p)			
5	PS(5Vp-p)			
6	PS(5Vp-p)			
7	PS(5Vp-p)			
8	PS(5Vp-p)			
9	PS(5Vp-p)			
10	0			
11	PS(3.3Vp-p)			
12	PS(3.3Vp-p)			
13	PS(3.3Vp-p)			
14	PS(3.3Vp-p)			
15	PS(3.3Vp-p)			
16	PS(3.3Vp-p)			
17	PS(3.3Vp-p)			
18	PS(3.3Vp-p)			
19	0			
20	3.3			

109503				
1	PS(3.3Vp-p)			
2	PS(5Vp-p)			
3	PS(5Vp-p)			
4	PS (5Vp-p)			
5	PS (5Vp-p)			
6	PS(5Vp-p)			
7	PS(5Vp-p)			
8	PS(5Vp-p)			
9	PS(5Vp-p)			
10	0			
11	PS(3.3Vp-p)			
12	PS(3.3Vp-p)			
13	PS(3.3Vp-p)			
14	PS(3.3Vp-p)			
15	PS(3.3Vp-p)			
16	PS(3.3Vp-p)			
17	PS(3.3Vp-p)			
18	PS(3.3Vp-p)			
19	0			
20	3.3			

1C9505				
1	PS(3.3Vp-p)			
2	PS(5Vp-p)			
3	PS(5Vp-p)			
4	PS(5Vp-p)			
5	PS(5Vp-p)			
6	PS(5Vp-p)			
7	PS(5Vp-p)			
8	PS(5Vp-p)			
9	PS(3.3Vp-p)			
10	0			
11	PS(3.3Vp-p)			
12	PS(3.3Vp-p)			
13	PS(3.3Vp-p)			
14	PS(3.3Vp-p)			
15	PS(3.3Vp-p)			
16	PS(3.3Vp-p)			
17	PS(3.3Vp-p)			
18	PS(3.3Vp-p)			
19	0			
20	3.3			

	1C950	4	
1	3.3	- 5	PS(5Vp-p)
2	PS(5Vp-p)	6	PS(3.3Vp-p)
3	PS(3.3Vp-p)	7	3.3
4	0	8	3.3

IC9510			
1	PS(5Vp-p)		
2	PS(3.3Vp-p)		
3	0		
4	PS(5Vp-p)		
5	5		

	IC9701					
1	3.3	19	PS(3.3Vp-p)	37	3.3	
2	PS(3.3Vp-p)	20	PS(3.3Vp-p)	38	PS(3.3Vp-p)	108MHz
3	3.3	21	PS(3.3Vp-p)	39	PS(3.3Vp-p)	
4	PS(3.3Vp-p)	22	PS(3.3Vp-p)	40	NC	
5	PS(3.3Vp-p)	23	PS(3.3Vp-p)	41	0	
6	0	24	PS(3.3Vp-p)	42	PS(3.3Vp-p)	
7	PS(3.3Vp-p)	25	PS(3.3Vp-p)	43	3.3	
- 8	PS(3.3Vp-p)	26	PS(3.3Vp-p)	44	PS(3.3Vp-p)	
9	3.3	27	3.3	45	PS(3.3Vp-p)	
10	PS(3.3Vp-p)	28	0	46	0	
11	PS(3.3Vp-p)	29	PS(3.3Vp-p)	47	PS(3.3Vp-p)	
12	0	30	PS(3.3Vp-p)	48	PS(3.3Vp-p)	
13	PS(3.3Vp-p)	31	PS(3.3Vp-p)	49	3.3	
14	3.3	32	PS(3.3Vp-p)	50	PS(3.3Vp-p)	
15	PS(3.3Vp-p)	33	PS(3.3Vp-p)	51	PS(3.3Vp-p)	
16	PS(3.3Vp-p)	.34	PS(3.3Vp-p)	52	0	
17	PS(3.3Vp-p)	35	PS(3.3Vp-p)	53	PS(3.3Vp-p)	
18	PS(3.3Vp-p)	36	NC	54	0	

			IC9702			
1	PS(3.3Vp-p)		17	PS(3.3Vp-p)	33	PS(3.3Vp-p)
2	PS(3.3Vp-p)		18	PS(3.3Vp-p)	34	NC
3	PS(3.3Vp-p)		19	PS(3.3Vp-p)	35	PS(3.3Vp-p)
4	PS (3.3Vp-p)		20	PS(3.3Vp-p)	36	NC
5	PS(3.3Vp-p)		21	PS(3.3Vp-p)	37	3.3V (D3V)
6	PS (3.3Vp-p)		22	PS(3.3Vp-p)	38	PS(3.3Vp-p)
7	PS (3.3Vp-p)		23	PS(3.3Vp-p)	39	NC
8	PS(3.3Vp-p)		24	PS(3.3Vp-p)	40	PS(3.3Vp-p)
9	NC		25	PS(3.3Vp-p)	41	NC
10	NC		26	PS(3.3Vp-p)	42	PS(3.3Vp-p)
11	PS(3.3Vp-p)		27	0	43	NC
12	3.3/0 RES	SET:OFF/ON	28	PS(3.3Vp-p)	44	PS(3.3Vp-p)
13	NC		29	PS(3.3Vp-p)	45	PS(3.3Vp-p)
14	NC		30	NC	46	0
15	NC		31	PS(3.3Vp-p)	47	0
16	PS(3.3Vp-p)		32	NC	48	PS(3.3Vp-p)

IC9703				
1	PS(3.3Vp-p)			
2	PS(3.3Vp-p)			
3	PS(3.3Vp-p)			
4	PS(3.3Vp-p)			
5	PS(3.3Vp-p)			
6	PS(3.3Vp-p)			
7	3.3			
8	PS(3.3Vp-p)			
9	PS(3.3Vp-p)			
10	PS(3.3Vp-p)			
.11	PS(3.3Vp-p)			
12	PS(3.3Vp-p)			
13	PS(3.3Vp-p)			
14	PS(3.3Vp-p)			
15	PS(3.3Vp-p)			
16	PS(3.3Vp-p)			
17	PS(3.3Vp-p)			
18	PS(3.3Vp-p)			
19	PS(3.3Vp-p)			
20	PS(3.3Vp-p)			
21	0			
22	PS(3.3Vp-p)			
23	PS(3.3Vp-p)			
24	PS(3.3Vp-p)			
25	PS(3.3Vp-p)			
26	PS(3.3Vp-p)			
27	PS(3.3Vp-p)			
28	PS(3.3Vp-p)			

	1C9702	
1	0	
2	NC	
3	PS(3.3Vp-p)	
4	PS(3.3Vp-p)	
5	NC	
6	NC	
7	PS(3.3Vp-p)	
8	PS(3.3Vp-p)	
9	NC	
10	0	
11	PS(3.3Vp-p)	
12	5/0	MUTE:OFF/ON
13	PS(3.3Vp-p)	
14	PS(3.3Vp-p)	
15	PS(5Vp-p)	
16	PS (5Vp-p)	10MHz
17	PS(3.3Vp-p)	
18	PS(3.3Vp-p)	
19	PS(5Vp-p)	
20	5	

	109705	
1	NC	
2	PS(3.3Vp-p)	
3	0	
4	0/3.3V	RESET:OFF/ON
5	5	

4.0			IC9706		
1	PS(3.3Vp-p)		4	PS(3.3Vp-p)/3.3	RESET:OFF/ON
2	0/3.3	RESET: OFF/ON	5	5	
3	0				

		IC98	301		
1	1.0Vp-p	ANALOG AUDIO SIGNAL	25	PS(3.3Vp-p)	
2	1.0Vp-p	ANALOG AUDIO SIGNAL	26	PS(3.3Vp-p)	
3	3.3		27	PS(3.3Vp-p)	
4	1.0Vp-p	ANALOG AUDIO SIGNAL	28	PS(3.3Vp-p)	
5	1.0Vp-p	ANALOG AUDIO SIGNAL	29	PS(3.3Vp-p)	
6	3.3		30	PS(3.3Vp-p)	
7	0.7Vp-p	ANALOG AUDIO SIGNAL .	31	PS(3.3Vp-p)	
8	0.7Vp-p	ANALOG AUDIO SIGNAL	32	PS(3.3Vp-p)	
9	3.3		33	0	
10	0		34	0	
11	1.6		35	PS(3.3Vp-p)	NTSC: 60Hz, PAL: 50Hz
12	3.3		36		TSC: 15.8kHz、PAL: 15.6 k F
13	1.6		37	0	
14	0		38	0	·
15	0		39	0	
16	0		40	0	
17	PS(3.3Vp-p)		41	0	
18	PS(3.3Vp-p)	200 k Hz	42	0	
19	0		43	3.3	
20	0		44	0	·
21	PS(3.3Vp-p)	27MH z	45	0	
22	3.3		46	0	
23	3.3/0	RESET:OFF/ON	47	0	
24	0		48	0	

	1	2	3	4	5	6
Q306	0.00	0.00	0.00	0.00	0.00	0.00
Q307	0.00	0.00	0.00	0.00	0.00	0.00
Q308	0.00	0.00	0.00	0.00	0.00	0.00
Q309	-0.21	0.00	-0.21	0.00	0.00	0.00

	1	2	3	4	5	NOTE
0002	0.00	4.77	4.90	8.20	0.00	
8000	0.00	4.90	4.90	4.68	0.00	
0202	0.00	8.83	0.00	0.00	4.70	
0303	13.92	-8.76	13.99	0.00	0.00	
0305	13.93	-0.99	13.98	0.00	0.00	
<b>Q</b> 503	0.00	4.86	5.00	4.68	0.00	OPTOUT: ON
Q801	0.00	4.90	4.92	2.69	0.00	
0803	0.00	13.93	13.99	4.65	0.00	
0806	0.00	13.86	14.00	4.90	0.00	
0809	0.00	13.90	14.00	4.47	0.00	
Q814	0.00	4.85	4.87	5.72	0.00	
0815	0.00	4.83	4.90	4.85	0.00	
Q818	0.00	13.87	13.97	3.81	0.00	
0822	0.00	13.90	14.00	3.81	0.00	
Q823	0.00	13.88	14.00	3.80	0.00	
0825	0.00	13.87	13.98	3.81	0.00	
01004	7.31	0	0	2.5	3.19	AM

	1	2	3	4	NOTE
01003	5.99	2.47	0.91	7.81	FM

	E	С	В	NOTE		E	С	В	NOTE
0001	8.19	8.13	7.45	AM	0509	0.00	6.22	0.11	
0003	8.21	8.13	2.69	FM	0510	5.56	8.97	0.02	
0006	0.00	0.28	0.02		0701	4.92	1.97	4.91	
0201	0.00	3.60	0.02		0802	8.84	13.94	9.46	
0302	0.00	0.02	4.24		0804	12.19	13.97	12.85	
0304	0.00	0.00	4.70		0805	12.18	13.96	12.85	
0400	0.00	0.06	4.81	MP3	Q807	11.71	13.96	12.24	
0401	0.00	0.15	0.82		0808	11.71	13.96	12.24	
0402	0.00	0.00	0.71		0810	9.74	13.98	10.35	
0403	0.00	0.00	0.75		0811	0.00	13.94	0.00	
0404	0.00	0.06	4.81	REAR DVD	0812	13.93	13.92	13.26	
0405	0.00	0.04	0.72	AMBER	0813	0.00	0.06	4.88	
0406	0.00	0.09	0.75		0816	4.84	4.83	2.96	IN-INT
0407	8.07	11.85	8.69		0817	0.00	0.00	9.60	DIMMER
0408	0.00	0.05	0.71		0819	13.96	13.89	13.22	
0409	0.00	0.07	0.73	AMBER	0820	0.00	0.12	3.83	
0501	4.93	4.88	0.04		0821	8.84	13.94	9.47	
0502	0.00	0.04	4.70		0824	8.99	13.97	9.59	
0504	0.00	0.11	4.48	OPEN	0826	13.99	0.00	13.96	
0505	4.88	0.00	0.00		0827	0.00	13.96	0.00	
Q506	0.00	4.87	0.00		02601	9.38	14.01	10.01	
<b>Q</b> 507	3.06	7.61	3.61		02602	-0.70	9.19	0.06	
Q508	8.26	6.22	7.62		02603	-0.70	9.20	0.06	

	Q9801
E	ANALOG AUDIO SIGNAL (1.0Vp-p, 1.5V BIAS)
С	0
В	ANALOG AUDIO SIGNAL (1.0Vp-p, 1.5V BIAS)

[Measuring Conditions]
• Power Supply Voltage
• Measuring Meter

· Measuring Condition

· Measuring Point Reference

: DC14.4V

: Digital Multi Meter

: Between

: FM : 98.1MHz,  $72 \mu dB$  EMF

AM : 999KHz,  $72 \mu dB$  EMF CD : at playing Disc(TCD-782, T-02(1kHz/0dB))

#### DVD Deck Mechanism

		-			IC1				
1	1.65	37	0	73	DIGITAL	109	DIGITAL	145	ANALOG
2	1.65	38	. 0	74	5	110	. 0	146	ANALOG
3	1 0	39	0	75	1 0	111	DIGITAL	147	ANALOG
4	ANALOG	40	. 0	76	5	112	DIGITAL	148	ANALOG
5	3.2	41	DIGITAL	77	5	113	DIGITAL	149	0
6	1.6	42	DIGITAL	78	3.3	114	NC NC	150	ANALOG
7	ANALOG	43	DIGITAL	79	DIGITAL	115	NC	151	ANALOG
8	0	44	DIGITAL	80	DIGITAL	116	3.3	152	ANALOG
9	0	45	DIGITAL	81	DIGITAL	117	NC NC	153	ANALOG
10	CLK	46	DIGITAL	82	DIGITAL	118	0	154	0
11	CLK	47	; DIGITAL	83	; 0	119	: 0	155	1.65
12	1 3.3	48	IDIGITAL	84	IDIGITAL	120	I NC	156	1.65
13	0	49	DIGITAL	85	DIGITAL	121	NC NC	157	1.65
14	NC	50	DIGITAL	86	DIGITAL	122	0	158	ANALOG
15	3.3	51	DIGITAL	87	DIGITAL	123	1.65	159	ANALOG
16	3.3	52	DIGITAL	88	DIGITAL	124	1.65	160	3.3
17	0	53	DIGITAL	89	3.3	125	0/3.3	161	ANALOG
18	1.65	54	5	90	DIGITAL	126	0.82	162	ANALOG
19	3.3	55	NC	91	DIGITAL	127	0	163	ANALOG
20	1.74	56	; NC	92	; DIGITAL	128	ANALOG	164	ANALOG
21	1.39	57	DIGITAL	93	IDIGITAL	129	ANALOG	165	ANALOG
22	0	58	NC	94	DIGITAL	130	ANALOG	166	ANALOG
23	NC	59	3.3	95	5	131	ANALOG	167	ANALOG
24	NC	60	DIGITAL	96	; DIGITAL	132	ANALOG	168	ANALOG
25	NC	61	0	97	DIGITAL	133	ANALOG	169	3.3
26	NC	62	DIGITAL	98	DIGITAL	134	ANALOG	170	0/3.3
27	NC	63	DIGITAL	99	DIGITAL	135	1.65	171	0
28	l NC	64	DIGITAL	100	DIGITAL	136	ANALOG	172	0
29	NC	65	DIGITAL	101	DIGITAL	137	ANALOG	173	0
30	NC NC	66	0	102	DIGITAL	138	3.3	174	0
31	NC	67	DIGITAL	103	DIGITAL	139	ANALOG	175	0/3
32	NC	68	DIGITAL	104	DIGITAL	140	NC	176	1.65
33	3.3	69	DIGITAL	105	0	141	3.3		
34	NC	70	5	106	DIGITAL	142	ANALOG		
35	NC	71	5	107	DIGITAL	143	ANALOG	•	
36	3.3	72	DIGITAL	108	DIGITAL	144	3.3		٠

					C2				
1	0	17	ANALOG	33	ANALOG	49	ANALOG	65	5
2	ANALOG	18	0	34	ANALOG	50	ANALOG	66	0
3	ANALOG	19	0	35	2.1	51	0	67	ANALOG
4	2.1	20	ANALOG	36	2.1	52	5	68	ANALOG
5	2.1	21	5	37	0	53	; NC	69	ANALOG
6	2.1	22	I NC	38	1 2.1	54	1 0	70	I ANALOG
. 7	ANALOG	23	NC NC	39	2.1	55	: 0	71	5
8	1.65	24	NC	40	ANALOG	56	ANALOG	72	ANALOG
9	3.3	25	ANALOG	41	ANALOG	57	ANALOG	73	ANALOG
10	ANALOG	26	ANALOG	42	ANALOG	58	ANALOG	74	ANALOG
11	ANALOG	27	5	43	ANALOG	59	ANALOG	75	ANALOG
12	ANALOG	28	ANALOG	44	ANALOG	60	ANALOG	76	0
13	ANALOG	29	2.1	45	ANALOG	61	2.1	77	ANALOG
14	ANALOG	30	2.1	46	5	62	2.1	78	ANALOG
15	ANALOG	31	ANALOG	47	I ANALOG	63	2.1	79	I ANALOG
16	ANALOG	32	NC NC	48	ANALOG	64	2.1	80	ANALOG

					IC3	-			
1	5	9	DIGITAL	19	DIGITAL	27	DIGITAL	37	DIGITAL
2	DIGITAL	10	DIGITAL	20	DIGITAL	28	DIGITAL	38	DIGITAL
3	DIGITAL	13	NC	21	DIGITAL	29	DIGITAL	39	0
4	: DIGITAL	14	: NC	22	; 5	30	: DIGITAL	40	; DIGITAL
5	IDIGITAL	15	IDIGITAL	23	1 0	31	IDIGITAL	41	IDIGITAL
6	5	16	DIGITAL	24	DIGITAL	32	NC	42	DIGITAL
7	DIGITAL	17	NC	25	DIGITAL	35	DIGITAL	43	DIGITAL
8	; DIGITAL	18	; DIGITAL	26	; DIGITAL	36	: DIGITAL	44	; 0

					IC4				
1	0	7	ANALOG	13	ANALOG	19	1 0	25	I ANALOG
2	: ANALOG	8	: 7	14	; ANALOG	20	1.65	26	ANALOG
3	I ANALOG	9	I ANALOG	15	ANALOG	21	1 5	27	I ANALOG
4	ANALOG	10	ANALOG	16	ANALOG	22	ANALOG	28	: 0
5	ANALOG	11	ANALOG	17	NC	23	ANALOG		
6	; ANALOG	12	ANALOG	18	; NC	24	ANALOG		

					IC5				
1	ANALOG	5	ANALOG	9	ANALOG	13	1.65	17	I ANALOG
2	0.05	6	: ANALOG	10	; 0	14	ANALOG	18	ANALOG
3	I ANALOG	7	0.4	11	0/4.8	15	ANALOG	19	ANALOG
4	ANALOG	8	ANALOG	12	ANALOG	16	6.6	20	ANALOG

1	C6
1	0
2	7
3	3.2

IC8								
1	ANALOG							
2	ANALOG							
3	1 0							
4	: 0							
5	5							

IC9									
1	, NC	30	H	59	H	88	DIGITAL	117	DIGITAL
2	0	31	H	60	H	89	0	118	DIGITAL
3	DIGITAL	32	Н	61	DIGITAL	90	5	119	DIGITAL
4	i H	33	H	62	DIGITAL	91	DIGITAL	120	DIGITAL
5	Н	34	; H	63	; DIGITAL	92	DIGITAL	121	DIGITAL
6	H	35	1 5	64	1 0	93	IDIGITAL	122	IDIGITAL
7	H	36	. NC	65	DIGITAL	94	DIGITAL	123	DIGITAL
8	0	37	NC	66	DIGITAL	95	DIGITAL	124	DIGITAL
9	5	38	0	67	DIGITAL	96	L	125	DIGITAL
10	L	39	L	68	DIGITAL	97	L	126	5
11	L	40	i L	69	DIGITAL	98	DIGITAL	127	0
12	L	41	L	70	0	99	DIGITAL	128	DIGITAL
13	į L	42	L	71	NC	100	0	129	L
14	<u> </u>	43	; L	72	: NC	101	; DIGITAL	130	; DIGITAL
15	l L	44	I 0	73	I NC	102	IDIGITAL	131	1 0
16	L	45	H	74	CLK	103	5	132	T H
17	L	46	L	75	NC	104	Н	133	. 0
18	5	47	L	76	, NC	105	5	134	; Н
19	0	48	. 0	77	, NC	106	. 0	135	5
20	L	49	0	78	5	107	0	136	0
21	L	50	0	79	Н	108	0	137	Н
22	L	51	0	80	0	109	4.9	138	i H
23	<u> </u>	52	CLK	81	; DIGITAL	110	; DIGITAL	139	: NC
24	L	53	I CLK	82	IDIGITAL	111	IDIGITAL	140	IDIGITAL
25	<u>L</u>	54	5	83	DIGITAL	112	DIGITAL	141	NC
26	<u>L</u>	55	DIGITAL	84	DIGITAL	113	DIGITAL	142	DIGITAL
27	L	56	0	85	DIGITAL	114	DIGITAL	143	5
28	0	57	CLK	86	DIGITAL	115	DIGITAL	144	NC
29	Н	58	DIGITAL	87	DIGITAL	116	0		

					C10				
1	ГН	21	I NC	41	T NC	61	DIGITAL	81	DIGITAL
2	Н	22	NC	42	L	62	. 0	82	DIGITAL
3	NC	23	NC	43	L	63	NC	83	DIGITAL
4	H	24	, NC	44	L	64	DIGITAL	84	DIGITAL
5	0/5	25	l NC	45	NC	65	DIGITAL	85	DIGITAL
6	H	26	NC	46	Н	66	DIGITAL	86	DIGITAL
7	<u> </u>	27	NC	47	Н	67	DIGITAL	87	ANALOG
8	l NC	28	l H	48	l H	68	DIGITAL	88	ANALOG
9	. NC	29	; H	49	; H	69	DIGITAL	89	ANALOG
10	l H	30	L	50	I H	70	DIGITAL	90	
11	CLK	31	L	51	H	71	NC	91	NC
12	0	32	L	52	Н	72	NC	92	NC
13	CLK	33	; H	53	DIGITAL	73	L	93	2.1
14	5	34	L	54	DIGITAL	74	; н	94	0
15	i H	35	Н	55	DIGITAL	75	Н	95	2.1
16	H	36	Н	56	DIGITAL	76	L.	96	5
17	l H	37	l H	57	DIGITAL	77	l H	97	5
18	DIGITAL	38	: н	58	DIGITAL	78	: н	98	l NC
19	L	39	Н	59	DIGITAL	79	DIGITAL	99	NC
20	L	40	NC	60	5	80	DIGITAL	100	NC

10	C11
1	, NC
3	1.4
3	NC
4	0
5	1.2
6	1 5
7	5
8	NC NC

	IC12					
1	5	17	, NC	31	DIGITAL	
2	DIGITAL	18	DIGITAL	32	NC	
3	DIGITAL	19	DIGITAL	35	DIGITAL	
4	DIGITAL	20	DIGITAL	36	DIGITAL	
5	DIGITAL	21	DIGITAL	37	DIGITAL	
6	1 5	22	5	38	IDIGITAL	
7	DIGITAL	23	0	39	0	
8	DIGITAL	24	DIGITAL	40	DIGITAL	
9	DIGITAL	25	DIGITAL	41	DIGITAL	
10	DIGITAL	26	DIGITAL	42	DIGITAL	
13	NC	27	DIGITAL	43	DIGITAL	
14	NC	28	DIGITAL	44	0	
15	DIGITAL	29	DIGITAL			
16	: DIGITAL	30	: DIGITAL			

IC	13
1	NC
2	NC
3	0
4	0
5 6	0
6	0
7	NC 5
8	5

10	14
1	; PS
2	0.8
3	PS
4	0
5 6	2.6
6	PS PS
7	I PS
8	7

IC16				
1	ANALOG			
2	ANALOG			
3	5			
4	0			
5	ANALOG			
6	ANALOG			
7	0			
8	5			

10	17
1	5
3	NC
3	3.47
4	, NC
5	1.25
6	0
7	0
8	5

	E	. C	В
01	1.65	ANALOG	0
02	1.65	ANALOG	0
04	4.3	2.4	3.7
<b>Q</b> 5	5	0	5
<b>Q</b> 8	6.6	ANALOG I	6.6

	1	2	3 1	4	5
Q3	NC	5	i 5 i	5	0
Q6	1.2	0	2.6	0	0

[Measuring Conditions]Power Supply VoltageMeasuring MeterMeasuring Point ReferenceMeasuring Condition

: DC13.2V

: Oscilloscope

: Between GND

: Playing Test DISC

## Description of IC Terminal

D78F4216AGC : ICO03

No.	216AGC : 1C003 Symbol	1/0	Terminal Description
1	IF MUTE	0	IF MUTE control terminal. H: ON
2			
3	NC	-	No connect terminal.
4	RDS-CONT	0	RDS data input prevention control terminal of adjoining station. H : RDS OFF
5			
}	NC	-	No connect terminal.
8			
9	VDD	_	Power supply connect terminal.
10	X2	_	Crystal OSC connect terminal for main system clock OSC. (12.288MHz)
11	X1		orystal coo somet terminary or main system stock soo. (12:200mi2)
12	VSS	-	GND connect terminal.
13	XT2 (NC)	-	No connect terminal.
14	XT1 (GND)	_	GND connect terminal.
15	RESET	1	System reset input terminal.
16	BATT-DET	1	BATT compulsion stand-by signal input terminal from VDD IC.
17	STANDBY	1	Stand-by signal input terminal from MAIN u-COM.
18	NC		No connect terminal.
19	IS BUS Fin	1	IS BUS frame signal input terminal.
20			
`	NC		No connect terminal.
22			
23	AVDD		Analog power supply connect terminal of A/D converter.
24	AVREF0		Standard voltage input terminal of A/D converter.
25	S-METER		S.METER input terminal.
26	MULTIPATH		Multipath input terminal of RDS Decoder.
27	ADJCH-DET	1	Adjoining station detection input terminal.
28	SSTOP	1	FM station detection signal input terminal.
29	AMST/MP	1	SEEK STOP detect input terminal at AM. H : Station ON
30	AFC	<u> </u>	FM station detection signal input terminal.
31 32	NC (GND)	-	GND connect terminal.
33	AVSS	-	GND connect terminal of A/D converter.
34	NC		No connect torning!
35	NC	_	No connect terminal.
36	AVREF1	1	Standard voltage input terminal of D/A converter.
37	IS BUS RX	1	IS BUS receiving terminal.
38	IS BUS TX	0	IS BUS transmitting terminal.
39	IS BUS Fout	0	IS BUS frame signal output terminal.
40	MONITOR RXD	ı	Command input terminal from RDS monitor (P/C).
41	MONITOR TXD	0	Status output terminal to RDS monitor (P/C).
42			
2	NC		No connect terminal.
47			<b>1</b>
	T-MUTE	0	Mute signal output terminal to MAIN u-COM.
48	T-MUTE NC	0	Mute signal output terminal to MAIN u-COM.

No.	Symbol	1/0	Terminal Description
51	MARKET1		
52	MARKET2	- 1	Area setting up terminal.
53	MARKET3		
54	AUTO-ADJ	I	Auto adjustment start signal terminal of FM/AM TUNER. L:start
55			
`	NC	-	No connect terminal.
71			
72	VSS	ı	GND connect terminal.
73			
`	NC	-	No connect terminal.
80			
81	VDD	-	Power supply connect terminal.
82			
` `	NC	-	No connect terminal.
91			
92	PAUSE	1	Audio signal detection terminal. L : Blank
93	DAVN	1	Data available input terminal of RDS Decoder(SAA6588T).
94	TEST/VPP	-	GND connect terminal.
95	RDS SDA	1/0	Data input/output terminal to RDS Decoder(SAA6588T).
96	RDS SCL	0	Clock output terminal to RDS Docoder(SAA6588T).
97	IIC SCL	0	12C clock output terminal to TUNER/EEPROM.
98	11C SDA	1/0	I2C data input/output terminal to TUNER/EEPROM.
99	TUNER ON (NC)	-	No connect terminal.
100	FM/AM	0	FM/AM+B switching terminal. L:FM

M30803FGGP : 1C501

No.	Symbol	1/0	Terminal Description			
1	V-MUTE	0	ideo mute output terminal. L : Mute ON			
2	REMOCON DATA	1	Remote control data input terminal.			
3	SYS/DSP SDA	1/0	Data input/output terminal to System power/DSP-IC(TC94A04AFD).			
4	SYS/DSP SCL	0	Clock output terminal to System power/DSP-IC(TC94A04AFD).			
5	DSP RESET	0	Reset signal output terminal to DSP-IC(TC94A04AFD).			
6	BYTE(GND)	-	GND connect terminal.			
7	CNVSS (PULL-DOWN)	-	Pull-down connect terminal.			
8	XCIN	ı	Character 1 000 annual translation of the same and the sa			
9	XCOUT	0	Crystal OSC connect terminal for sub system clock OSC.			
10	RESET	1	ystem reset input terminal.			
. 11	XOUT	0	Crystal OSC connect terminal for main system clock OSC.			
12	VSS	-	ND connect terminal.			
13	XIN	Ţ.	rystal OSC connect terminal for main system clock OSC.			
14	VCC	-	Power supply connect terminal.			
15	NMI (PULL-UP)	1	Pull-up connect terminal of 47K ohm resistor.			
16	NC	_	No connect terminal.			
17	ACC-DET	i	ACC detect signal input terminal.			
18	BATT-DET	I	BATT detect signal input terminal.			
19	***					
20	NC	-	No connect terminal.			

No.   Symbol   1/0   OPT-Out mute signal output terminal	
BUZZER 0 BUZZER 1 BUZZER signal output terminal.  BUZZER signal output terminal to RDS u-COM.  BUZZER signal output terminal to DVD u-COM.  Chip select signal output terminal to ESPROW/E-VOL.  Chip select signal output terminal to ESPROW/E-VOL.  Chip select signal output terminal to ESPROW/E-VOL.  Chip select signal output selection out	
POS STBY  O Movement stand-by request signal output terminal to RDS u-COM.  DVD-CS  O Chip select signal output terminal to DVD u-COM.  DVD PRST  O System reset signal output terminal to DVD u-COM.  26 DVD PRR-CONT  O Power supply control signal output terminal to DVD u-COM.  27 E-VOL SCL  O 12C SCL output terminal to EEPROM/E-VOL.  28 E-VOL SDA  I/O 12C SDA input/output terminal to EEPROM/E-VOL.  29 DVD DO  O Data output terminal to DVD u-COM.  30 DVD DI  I Data intput terminal from DVD u-COM.  Command sending: ACT input, Status receiving: STB output  Output terminal to DVD u-COM.  Command sending: STB output, Status receiving: STB output  32 DVD STB/ACT-OUT  O Communication data output terminal to EDS u-COM  34 RDS RXD  I Communication data input terminal from RDS u-COM  SE LCD CLK  O Serial clock signal output terminal to LCD DRIVER(LC75883).  LCD DESET  O Reset(INH) signal output terminal to LCD DRIVER(LC75883).  LCD DI  I Serial data signal input terminal to LCD DRIVER(LC75883).  LCD DO  O Serial data signal input terminal to LCD DRIVER(LC75883).  LCD CC  O Chip select signal output terminal to LCD DRIVER(LC75883).  AC LCD CC  O Chip select signal output terminal to LCD DRIVER(LC75883).  AC LCD CC  O Chip select signal output terminal to LCD DRIVER(LC75883).  AC LCD CC  O Chip select signal output terminal to LCD DRIVER(LC75883).  AC LCD CC  O Chip select signal output terminal to LCD DRIVER(LC75883).  AC LCD CC  O Chip select signal output terminal to LCD DRIVER(LC75883).  AC LCD CC  O Chip select signal output terminal to LCD DRIVER(LC75883).  AC LCD CC  O Chip select signal output terminal to LCD DRIVER(LC75883).  AC LCD CC  O Chip select signal output terminal to LCD DRIVER(LC75873).  AC LCD CC  O Chip select signal output terminal to LCD DRIVER(LC75873).  AC LCD CC  O Chip select signal output terminal to LCD DRIVER(LC75873).  AC LCD CC  O Chip select signal output terminal to LCD DRIVER(LC75873).  AC LCD CC  O Chip select signal input terminal to LCD DRIVER(LC75873).  AC LCD CC  O CD CC  O CD CC  O C	
DVD_CS	
DVD RST 0 System reset signal output terminal to DVD u-COM.  26 DVD PWR-CONT 0 Power supply control signal output terminal to DVD mechanism.  27 E-VOL SCL 0 12C SCL output terminal to EEPROM/E-VOL.  28 E-VOL SDA 1/0 12C SGL output terminal to EEPROM/E-VOL.  29 DVD DO 0 Data output terminal to DVD u-COM.  30 DVD D1 1 Data intput terminal from DVD u-COM.  31 DVD ACK/STB-IN 1 Intput terminal from DVD u-COM.  32 DVD STB/ACT-OUT 0 Command sending : ACT input, Status receiving : STB output  33 RDS TXD 0 Communication data output terminal to RDS u-COM  34 RDS RXD 1 Communication data input terminal to RDS u-COM  35 LCD CLK 0 Serial clock signal output terminal to LCD DRIVER(LC75883).  36 LCD CE 0 Chip enable signal output terminal to LCD DRIVER(LC75883).  37 LCD RESET 0 Reset(1MH) signal output terminal to LCD DRIVER(LC75883).  38 LCD D1 1 Serial data signal input terminal to LCD DRIVER(LC75883).  39 LCD D0 0 Serial data signal output terminal to LCD DRIVER(LC75883).  40 LCD C2 0 Chip select signal output terminal to LCD DRIVER(LC75883).  41 LCD AO 0 AO signal output terminal to LCD DRIVER(LC75883).  42 NOSE PWR 0 Power supply switch output terminal to NOSE,  43 OPTOUT-CONT 0 OPT output ON/OFF control signal output terminal.  44 ZERO DET 1 AMMITE signal input terminal for Front LCD.  45 ENCODER2 1 ENCODER2 input terminal.  46 ENCODER1 1 ENCODER1 input terminal.  47 NC - No connect terminal.  48 LCD-CONT 0 Power supply control output terminal for Front LCD.  50 NC - No connect terminal.  51 A-MUTE 0 Audio mute signal output terminal.  52 IN-INT 1 Outer interrupt signal input terminal.  53 P-ANT 0 P-ANT control signal output terminal.	
DVD PWR-CONT 0 Power supply control signal output terminal to DVD mechanism.  27 E-VOL SCL 0 12C SCL output terminal to EEPROM/E-VOL.  28 E-VOL SDA 1/0 12C SDA input/output terminal to EEPROM/E-VOL.  29 DVD DO 0 Data output terminal to DVD u-COM.  30 DVD DI 1 Data intput terminal from DVD u-COM.  31 DVD ACK/STB-IN 1 Intput terminal input terminal to DVD u-COM.  32 DVD STB/ACT-OUT 0 Output terminal to DVD u-COM.  33 RDS TXD 0 Command sending : ACT input, Status receiving : STB output Command sending : ACT input, Status receiving : ACT input and sending : STB output, Status receiving : ACT input and sending : STB output, Status receiving : ACT input and sending : STB output, Status receiving : ACT input and sending : STB output, Status receiving : ACT input and sending : STB output, Status receiving : ACT input and sending : STB output, Status receiving : ACT input and sending : STB output, Status receiving : ACT input and sending : STB output, Status receiving : ACT input and sending : STB output, Status receiving : ACT input and sending : STB output, Status receiving : ACT input and sending : STB output, Status receiving : ACT input and sending : STB output sending : STB out	
27 E-VOL SCL 0 I2C SCL output terminal to EEPROM/E-VOL.  28 E-VOL SDA I/O I2C SDA input/output terminal to EEPROM/E-VOL.  29 DVD DO 0 Data output terminal to DVD u-COM.  30 DVD DI 1 Data intput terminal from DVD u-COM.  31 DVD ACK/STB-IN 1 Intput terminal from DVD u-COM.  32 DVD STB/ACT-OUT 0 Output terminal to DVD u-COM.  33 RDS TXD 0 Command sending: STB output, Status receiving: ACT input, Status receiving: ACT input terminal to DVD u-COM.  34 RDS RXD 1 Communication data output terminal to RDS u-COM  35 LCD CLK 0 Serial clock signal output terminal to LCD DRIVER(LC75883).  36 LCD CE 0 Chip enable signal output terminal to LCD DRIVER(LC75883).  37 LCD RESET 0 Reset(INH) signal output terminal to LCD DRIVER(LC75883).  38 LCD DI 1 Serial data signal input terminal to LCD DRIVER(LC75883).  39 LCD DO 0 Serial data signal output terminal to LCD DRIVER(LC75883).  40 LCD C2 0 Chip select signal output terminal to LCD DRIVER(LC75883).  41 LCD AO 0 AO signal output terminal to LCD DRIVER(LC75873).  42 NOSE PWR 0 Power supply switch output terminal to LCD DRIVER(LC75873).  43 OPTOUT-CONT 0 OPT output ON/OFF control signal output terminal.  44 ZERO DET 1 AMUTE signal input terminal for DVD u-COM.  45 ENCODER2 1 ENCODER2 input terminal.  46 ENCODER1 1 ENCODER1 input terminal.  47 NC - No connect terminal.  48 LCD-CONT 0 Power supply control output terminal for Front LCD.  49 POWER CONT 0 Power supply control output terminal.  50 NC - No connect terminal.  51 A-MUTE 0 Audio mute signal output terminal.  52 IN-INT 1 Outer interrupt signal output terminal.	
E-VOL SDA	
DVD D0 0 Data output terminal to DVD u-COM.  DVD D1 1 Data intput terminal from DVD u-COM.  DVD ACK/STB-IN 1 Command sending: ACT input, Status receiving: STB output terminal to DVD u-COM.  DVD STB/ACT-OUT 0 Output terminal to DVD u-COM.  Command sending: STB output, Status receiving: ACT input and sending: STB output and sending: ACT input, STB output and sending: ACT input, STB output and sending: STB output and sending: ACT input, STB output and STB output and sending: ACT input, STB output and STB out	
DVD DI I Data intput terminal from DVD u=COM.    DVD ACK/STB-IN   Intput terminal from DVD u=COM.	
DVD ACK/STB-IN	
DVD STB/ACT-OUT  Output terminal to DVD u-COM.  RDS TXD  Ocommand sending: ACT input, Status receiving: ACT input  Command sending: STB output, Status receiving: ACT input  Command sending: STB output, Status receiving: ACT input  RDS TXD  Ocommunication data output terminal to RDS u-COM  LCD CLK  Serial clock signal output terminal from RDS u-COM  LCD CE  Ochip enable signal output terminal to LCD DRIVER(LC75883).  LCD RESET  Reset(INH) signal output terminal to LCD DRIVER(LC75883).  LCD DI  Serial data signal input terminal to LCD DRIVER(LC75883).  LCD DI  Serial data signal output terminal to LCD DRIVER(LC75883).  LCD DO  Serial data signal output terminal to LCD DRIVER(LC75883).  LCD DO  Serial data signal output terminal to LCD DRIVER(LC75883).  LCD DO  Serial data signal output terminal to LCD DRIVER(LC75883).  LCD DO  AD signal output terminal to LCD DRIVER(LC75873).  LCD AO  AO signal output terminal to LCD DRIVER(LC75873).  AU  LCD AO  AO signal output terminal to LCD DRIVER(LC75873).  AU  NOSE PWR  Power supply switch output terminal to NOSE.  AND OPTOUT-CONT  OPT output ON/OFF control signal output terminal.  AND INCLOCATION OPTOUT terminal.  AND INCLOCATION OPTOUT terminal.  AND INCLOCATION OPTOUT terminal.  AND OCOMPACT OF Power supply control output terminal for Front LCD.  POWER CONT  OPOWER CONT  OPOWER Supply control signal output terminal.  AND OCOMPACT OPOWER signal signal output terminal.  AND OCOMPACT OPOWER signal signal output terminal.  AND OCOMPACT OPOWER Signal signal signal signal signal signal sign	
DVD STB/ACT-OUT  Output terminal to DVD u-COM. Command sending: STB output, Status receiving: ACT input  32	
Command sending: STB output, Status receiving: ACT input  33	
34 RDS RXD I Communication data input terminal from RDS u-COM 35 LCD CLK 0 Serial clock signal output terminal to LCD DRIVER(LC75883). 36 LCD CE 0 Chip enable signal output terminal to LCD DRIVER(LC75883). 37 LCD RESET 0 Reset(INH) signal output terminal to LCD DRIVER(LC75883). 38 LCD DI I Serial data signal input terminal from LCD DRIVER(LC75883). 39 LCD DO 0 Serial data signal output terminal to LCD DRIVER(LC75883). 40 LCD C2 0 Chip select signal output terminal to LCD DRIVER(LC75883). 41 LCD AO 0 AO signal output terminal to LCD DRIVER(LC75873). 42 NOSE PWR 0 Power supply switch output terminal to NOSE, 43 OPTOUT-CONT 0 OPT output ON/OFF control signal output terminal. 44 ZERO DET I AMUTE signal input terminal from DVD u-COM. 45 ENCODER2 I ENCODER2 input terminal. 46 ENCODER1 I ENCODER1 input terminal. 47 NC - No connect terminal. 48 LCD-CONT 0 Power supply control output terminal for Front LCD. 49 POWER CONT 0 Power supply control output terminal. 50 NC - No connect terminal. 51 A-MUTE 0 Audio mute signal output terminal. 52 IN-INT I Outer interrupt signal input terminal. 53 P-ANT 0 P-ANT control signal output terminal. 54 FAN-CONT 0 Fan drive control signal output terminal.	
35 LCD CLK 0 Serial clock signal output terminal to LCD DRIVER(LC75883). 36 LCD CE 0 Chip enable signal output terminal to LCD DRIVER(LC75883). 37 LCD RESET 0 Reset(INH) signal output terminal to LCD DRIVER(LC75883). 38 LCD DI I Serial data signal input terminal from LCD DRIVER(LC75883). 39 LCD DO 0 Serial data signal output terminal to LCD DRIVER(LC75883). 40 LCD C2 0 Chip select signal output terminal to LCD DRIVER(LC75873). 41 LCD AO 0 AO signal output terminal to LCD DRIVER(LC75873). 42 NOSE PWR 0 Power supply switch output terminal to NOSE. 43 OPTOUT—CONT 0 OPT output ON/OFF control signal output terminal. 44 ZERO DET I AMUTE signal input terminal from DVD u—COM. 45 ENCODER2 I ENCODER2 input terminal. 46 ENCODER1 I ENCODER1 input terminal. 47 NC — No connect terminal. 48 LCD—CONT 0 Power supply control output terminal for Front LCD. 49 POWER CONT 0 Power supply control signal output terminal. 50 NC — No connect terminal. 51 A—MUTE 0 Audio mute signal output terminal. 52 IN—INT I Outer interrupt signal input terminal. 53 P—ANT 0 P—ANT control signal output terminal. 54 FAN—CONT 0 Fan drive control signal output terminal.	
CCD CE	
CCD RESET   O Reset(INH) signal output terminal to LCD DRIVER(LC75883).	
38 LCD DI I Serial data signal input terminal from LCD DRIVER(LC75883). 39 LCD DO 0 Serial data signal output terminal to LCD DRIVER(LC75883). 40 LCD C2 0 Chip select signal output terminal to LCD DRIVER(LC75873). 41 LCD AO 0 AO signal output terminal to LCD DRIVER(LC75873). 42 NOSE PWR 0 Power supply switch output terminal to NOSE. 43 OPTOUT-CONT 0 OPT output ON/OFF control signal output terminal. 44 ZERO DET I AMUTE signal input terminal from DVD u-COM. 45 ENCODER2 I ENCODER2 input terminal. 46 ENCODER1 I ENCODER1 input terminal. 47 NC - No connect terminal. 48 LCD-CONT 0 Power supply control output terminal for Front LCD. 49 POWER CONT 0 Power supply control signal output terminal. 50 NC - No connect terminal. 51 A-MUTE 0 Audio mute signal output terminal. 52 IN-INT I Outer interrupt signal input terminal. 53 P-ANT 0 P-ANT control signal output terminal.	
LCD DO 0 Serial data signal output terminal to LCD DRIVER(LC75883).  40 LCD C2 0 Chip select signal output terminal to LCD DRIVER(LC75873).  41 LCD AO 0 AO signal output terminal to LCD DRIVER(LC75873).  42 NOSE PWR 0 Power supply switch output terminal to NOSE.  43 OPTOUT-CONT 0 OPT output ON/OFF control signal output terminal.  44 ZERO DET 1 AMUTE signal input terminal from DVD u-COM.  45 ENCODER2 1 ENCODER2 input terminal.  46 ENCODER1 1 ENCODER1 input terminal.  47 NC - No connect terminal.  48 LCD-CONT 0 Power supply control output terminal for Front LCD.  49 POWER CONT 0 Power supply control signal output terminal.  50 NC - No connect terminal.  51 A-MUTE 0 Audio mute signal output terminal.  52 IN-INT 1 Outer interrupt signal input terminal.  53 P-ANT 0 P-ANT control signal output terminal.  54 FAN-CONT 0 Fan drive control signal output terminal.	
40 LCD C2 0 Chip select signal output terminal to LCD DRIVER(LC75873).  41 LCD A0 0 A0 signal output terminal to LCD DRIVER(LC75873).  42 NOSE PWR 0 Power supply switch output terminal to NOSE.  43 OPTOUT-CONT 0 OPT output ON/OFF control signal output terminal.  44 ZERO DET 1 AMUTE signal input terminal from DVD u-COM.  45 ENCODER2 1 ENCODER2 input terminal.  46 ENCODER1 1 ENCODER1 input terminal.  47 NC - No connect terminal.  48 LCD-CONT 0 Power supply control output terminal for Front LCD.  49 POWER CONT 0 Power supply control signal output terminal.  50 NC - No connect terminal.  51 A-MUTE 0 Audio mute signal output terminal.  52 IN-INT 1 Outer interrupt signal input terminal.  53 P-ANT 0 P-ANT control signal output terminal.  54 FAN-CONT 0 Fan drive control signal output terminal.	
A1 LCD AO 0 AO signal output terminal to LCD DRIVER(LC75873).  42 NOSE PWR 0 Power supply switch output terminal to NOSE.  43 OPTOUT-CONT 0 OPT output ON/OFF control signal output terminal.  44 ZERO DET I AMUTE signal input terminal from DVD u-COM.  45 ENCODER2 I ENCODER2 input terminal.  46 ENCODER1 I ENCODER1 input terminal.  47 NC - No connect terminal.  48 LCD-CONT 0 Power supply control output terminal for Front LCD.  49 POWER CONT 0 Power supply control signal output terminal.  50 NC - No connect terminal.  51 A-MUTE 0 Audio mute signal output terminal.  52 IN-INT I Outer interrupt signal input terminal.  53 P-ANT 0 P-ANT control signal output terminal.  54 FAN-CONT 0 Fan drive control signal output terminal.	
NOSE PWR   O   Power supply switch output terminal to NOSE.	
43 OPTOUT-CONT 0 OPT output ON/OFF control signal output terminal.  44 ZERO DET 1 AMUTE signal input terminal from DVD u-COM.  45 ENCODER2 1 ENCODER2 input terminal.  46 ENCODER1 1 ENCODER1 input terminal.  47 NC - No connect terminal.  48 LCD-CONT 0 Power supply control output terminal for Front LCD.  49 POWER CONT 0 Power supply control signal output terminal.  50 NC - No connect terminal.  51 A-MUTE 0 Audio mute signal output terminal.  52 IN-INT 1 Outer interrupt signal input terminal.  53 P-ANT 0 P-ANT control signal output terminal.  54 FAN-CONT 0 Fan drive control signal output terminal.	
44 ZERO DET I AMUTE signal input terminal from DVD u-COM. 45 ENCODER2 I ENCODER2 input terminal. 46 ENCODER1 I ENCODER1 input terminal. 47 NC - No connect terminal. 48 LCD-CONT 0 Power supply control output terminal for Front LCD. 49 POWER CONT 0 Power supply control signal output terminal. 50 NC - No connect terminal. 51 A-MUTE 0 Audio mute signal output terminal. 52 IN-INT I Outer interrupt signal input terminal. 53 P-ANT 0 P-ANT control signal output terminal. 54 FAN-CONT 0 Fan drive control signal output terminal.	
45 ENCODER2   ENCODER2 input terminal.  46 ENCODER1   ENCODER1 input terminal.  47 NC - No connect terminal.  48 LCD-CONT   O Power supply control output terminal for Front LCD.  49 POWER CONT   O Power supply control signal output terminal.  50 NC - No connect terminal.  51 A-MUTE   O Audio mute signal output terminal.  52 IN-INT   Outer interrupt signal input terminal.  53 P-ANT   O P-ANT control signal output terminal.  54 FAN-CONT   O Fan drive control signal output terminal.	
46 ENCODER1   ENCODER1 input terminal.  47 NC - No connect terminal.  48 LCD-CONT   O Power supply control output terminal for Front LCD.  49 POWER CONT   O Power supply control signal output terminal.  50 NC - No connect terminal.  51 A-MUTE   O Audio mute signal output terminal.  52 IN-INT   Outer interrupt signal input terminal.  53 P-ANT   O P-ANT control signal output terminal.  54 FAN-CONT   O Fan drive control signal output terminal.	
47 NC - No connect terminal.  48 LCD-CONT 0 Power supply control output terminal for Front LCD.  49 POWER CONT 0 Power supply control signal output terminal.  50 NC - No connect terminal.  51 A-MUTE 0 Audio mute signal output terminal.  52 IN-INT I Outer interrupt signal input terminal.  53 P-ANT 0 P-ANT control signal output terminal.  54 FAN-CONT 0 Fan drive control signal output terminal.	
48 LCD-CONT 0 Power supply control output terminal for Front LCD. 49 POWER CONT 0 Power supply control signal output terminal. 50 NC - No connect terminal. 51 A-MUTE 0 Audio mute signal output terminal. 52 IN-INT I Outer interrupt signal input terminal. 53 P-ANT 0 P-ANT control signal output terminal 54 FAN-CONT 0 Fan drive control signal output terminal.	
49 POWER CONT 0 Power supply control signal output terminal. 50 NC - No connect terminal. 51 A-MUTE 0 Audio mute signal output terminal. 52 IN-INT I Outer interrupt signal input terminal. 53 P-ANT 0 P-ANT control signal output terminal 54 FAN-CONT 0 Fan drive control signal output terminal.	
50 NC - No connect terminal.  51 A-MUTE 0 Audio mute signal output terminal.  52 IN-INT I Outer interrupt signal input terminal.  53 P-ANT 0 P-ANT control signal output terminal  54 FAN-CONT 0 Fan drive control signal output terminal.	
51 A-MUTE 0 Audio mute signal output terminal. 52 IN-INT I Outer interrupt signal input terminal. 53 P-ANT 0 P-ANT control signal output terminal. 54 FAN-CONT 0 Fan drive control signal output terminal.	
52 IN-INT I Outer interrupt signal input terminal.  53 P-ANT O P-ANT control signal output terminal  54 FAN-CONT O Fan drive control signal output terminal.	
53 P-ANT 0 P-ANT control signal output terminal 54 FAN-CONT 0 Fan drive control signal output terminal.	
54 FAN-CONT 0 Fan drive control signal output terminal.	
55   IN DIMMER   O   Dimmer detection signal input terminal.	
	,
56 LPF1 0 LPF control signal output terminal. H : stereo, L : Mono	
57 LPF2 0 LPF control signal output terminal. H: Mono, L: stereo	
58 REAR A-MUTE 0 Mute signal output terminal for REAR-DVD output.	
59 NC - No connect terminal.	
60 VCC - Power supply connect terminal.	
61 REMOCON SW 0 Control signal output terminal to Remote control input switching. H: Remote control EYE-IN, L: NOSE Remote control	
62 VSS - GND connect terminal.	
63 NC - No connect terminal.	
64 AI BUS RST 0 Reset signal output terminal to Ai-NET BUS-IC.	
65 AI BUS R/W 0 Register R/W select output terminal to Ai-NET BUS-IC.	
66 AI BUS RS 0 Register select output terminal to Ai-NET BUS-IC.	
67 Al BUS STS     Serial data input terminal from Ai-NET BUS-IC.	

No.	Symbol	1/0	Terminal Description			
68	AI BUS CMD	0	erial data output terminal to Ai-NET BUS-IC.			
69	Al BUS CLK	0	Serial clock output terminal to Ai-NET BUS-IC.			
70	NC	-	No connect terminal.			
71	AI BUS INT	ı	Interrupt signal input terminal from Ai-NET BUS-IC.			
72	RDS FIN	1.	Frame signal input terminal from RDS u-COM.			
73 74	NC	-	No connect terminal.			
75	RDS F-OUT	0	Data output terminal to RDS u-COM.			
76						
~	NC	_	No connect terminal.			
79						
80	T-AMUTE	I	Mute signal input terminal from RDS u-COM.			
81	DOOR LED	0	OR LED lighting control output terminal.			
82	LIMIT SW-1 (OPEN)	I	en Limit switch signal input terminal.			
83	LIMIT SW-2(CLOSE)	1	Close Limit switch signal input terminal.			
84	MOTOR ON	0	Power supply control signal output terminal for Unizon Wing Motor.			
85	MOTOR FOR	0	Unizon Wing Motor forward driving signal output terminal.			
86	MOTOR REV	0	Unizon Wing Motor backward driving signal output terminal.			
87	AUDIO	ı	A/D Data input terminal from Audio level signal.			
88	NC		No connect terminal.			
89	AREA	1	Area set up/function definition terminal.			
90	90 NC - No connect terminal.		No connect terminal			
91	110		NO COMPLET TEMPTIAL.			
92	Hi-TEMP	1	CD mechanism temperature detection signal input terminal.			
93	NC	_	No connect terminal.			
94	AVSS	-	GND connect terminal of A/D converter.			
95	NOSE DET	1	DF NOSE ON detect terminal.			
96	VREF	- 1	Standard voltage input terminal of A/D converter.			
97	AVCC	1	Power supply input terminal of A/D converter.			
98 99	NC	_	No connect terminal.			
100	SYS RST	0	Reset signal output terminal to System Power-IC(L5952).			

M30800FCGP : IC10 (DV36T02B)

No.	Symbol	1/0	Description			
1	MCHLED	0	he terminal light LED during Mechanism data access.			
2	AMUTE	0	Audio-Mute terminal.			
3	NC NC	-	No connect terminal.			
4	EJECT	I	EJECT Key input terminal.			
5	FG	1	Pulse input terminal of Motor rotation.			
6	PULL-UP	-	Pull-up connect terminal.			
7	VSS(T_PGM/OE/MD)	-	Connect to VSS.			
9	NC	-	No connect terminal.			
10	/RESET(T_RESET)	-	RESET circuit terminal. : RESET ON at Low			
11 -	XOUT	-	15.1MHz ceramic clock connect terminal.			
12	VSS	_	Connect to GND.			

,			DVA-/3			
No.	Symbo I	1/0	Terminal Description			
13	XIN	-	15.1MHz ceramic clock connect terminal.			
14	VCC	-	Connect to +5V.			
15	PULL-UP	-	Pull-up connect terminal.			
16	92/MINT2	1	MINT2 interrupt signal input terminal from TC9469BF.			
17	92/MINT1	1	MINT1 interrupt signal input terminal from TC9469BF.			
18	97/MINT	1	MINT interrupt signal input terminal from TC9497F.			
19	E2PSDA	0	Two-wire SDA signal terminal for E2PROM communication.			
20	E2PSCL	0	Two-wire SCL signal terminal for E2PROM communication.			
21	TEST3	-	TEST3 terminal.			
22	TEST2	-	TEST2 terminal.			
23	TEST1	-	TEST1 terminal.			
24	EQF(NC)					
25	NC (VCONT)	1				
26		-	No connect terminal.			
27	NC		·			
28	LMTSW	1	LIMIT SW terminal from Mechanism SW.			
29	D232COUT(T TXD)	0	Debug string output terminal.: 232C 9600 b8 s1 output			
30	D232CIN(T RXD)	Ť	Debug string input terminal: 232C 9600 b8 s1 input			
31	NC (T SCLK)	<del> </del>	books of mpar forminary . 2020 5000 bo 31 mpar			
32	NC (T BUSY)	-	No connect terminal.			
33	H232COUT	0	232C 9600 b8 s1 output terminal for host communication.			
34	H232C1N	1	32C 9600 b8 s1 input terminal for host communication.			
35	PS	0	Output terminal of SPINDLE MUTE signal.			
36	SRV MUTE	0	Output terminal of SERVO MUTE signal.			
37	PULL-UP	-	Pull-up connect terminal.			
38	START	0	The first set up SW terminal.			
39	PULL-UP (EPM)	-	Pull-up connect terminal.			
40		1				
41	NC	-	No connect terminal.			
42	MOTOR2	0	Mechanism : MOTOR2 signal terminal.			
43	MOTOR1	0	Mechanism : MOTOR1 signal terminal.			
44	NC (CE)					
45	NC	7 -	No connect terminal.			
46	92/MCE	0	Output terminal of MCE signal to TC9469BF.			
47	92/MWR	0	Output terminal of MWR signal to TC9469BF.			
48	92/MRD	0	Output terminal of MRD signal to TC9469BF.			
49	97/MCE	0	Output terminal of MCE signal to TC9497F.			
50	97/MWR	0	Output terminal of MWR signal to TC9497F.			
51	97/MRD	0	Output terminal of MRD signal to TC9497F.			
52	97/MA	0	Output terminal of MA signal to TC9497F.			
53	97MD7					
54	97MD6	1				
55	97MD5	1				
56	97MD4	1/0	Input/output terminal of MD signal to TC9497F.			
57	97MD3	1				
58	97MD2	1				
59	97MD1	1	·			
60	VCC		Connect to +5V.			
61	97MD0	1/0				
01	9/MUU	1/0	Input/output terminal of MD signal to TC9497F.			

No.	Symbol	1/0	Terminal Description		
62	VSS	_	Connect to GND.		
63	NC	-	No connect terminal.		
64	MA6				
65	MA5				
66	MA4				
67	MA3		Output terminal of MA signal to TC9469BF.		
68	MA2	7			
69	MA1				
70	MAO				
71	NC (/B-HOLD)				
72	NC (/ACC)		No connect terminal.		
73	/LDCNT	0	Output terminal of /LDCNT signal.		
74	/FDCNT	0	Output terminal of /FDCNT signal.		
75	LDCNT	0	Output terminal of LDCNT signal.		
76	FDCNT	0	Output terminal of FDCNT signal.		
77	97/RST	0	LSI reset terminal of system SERVO.		
78	92/RST	0	LSI reset terminal of system ATAPI.		
79	MD7				
80	MD6				
81	MD5				
82	MD4	7 . "	I must found at a market of MD.		
83	MD3	1/0	Input/output terminal of MD signal to TC9469BF.		
84	MD2				
85	MD1				
86	MDO				
87	РНОТО1				
88	PH0T02	1	System Mechanism SW terminal.		
89	РНОТОЗ				
90	SW1	1	Mechanism : Chucking SW terminal.		
91	NC	_	No connect terminal.		
92	110		THE CONTROL LEGIMINAL.		
93	HTMP	1	High-temperature detection signal terminal.		
94	AVSS	-	Connect to GND.		
95	LTMP ·	1	Low-temperature detection signal terminal.		
96	VREF		Connect to +5V.		
97	AVCC		CONTROL TO TOTA		
98					
. ₹.	NC	-	No connect terminal.		
100	·				

## **Electrical Parts List**

Capacitor : $\mu$ F=	microfarads,p	F=picofar	rads
----------------------	---------------	-----------	------

10003	iption
C.F. = Carbon Film	
M.F.= Metal Film CER.= Ceramic M.O. = Metal OxideFilm MYL.= Mylar Mylar MP.= Metal Film ETAN.= Tantalum TAN.= Tantalum CP. = Chip PLT.= Polystyrol PP. = Polyropylene PP. = Polyropylene PP. = Polyropylene PP. = Polyropylene PP. = Polyester Film PP. = Polyester Film PP. W. Board	
M.F.= Metal Film CER.= Ceramic M.O. Metal OxideFilm MYL.= Mylar Mylar MP.= Metal Plate TAN.= Tantalum CPD.	-TX
M. O. = Metal OxideFilm MYL. = Mylar TAN. = Tantalum Tantalum Tantalum Tantalum Tantalum Tantalum Tantalum Tan	-CP
M. P. = Metal Plate   TAN. = Tantalum   POLY. = Polytyrop   POLY. = Polytyrop   PP. = Polytyrop   PP	
TR.	
TRANS.= Transformer	
CP. = Chip	-1X
PF. = Polyester Film   0304   48T64222F02   TR , NN1A312 = TX_CF   0305   030	
Symbol   Part No.   Description   0.305   48T45594W12   TR, XNIA312 -TX-CF   48T25317Y01   TR, XNOF256-TX -CF   78   78   78   78   78   78   78   7	–CP
Symbol   Part No.   Description   0.305   48T45594W12   TR, XNIA312 -TX-CF   48T25317Y01   TR, XNOF256-TX -CF	–TX
No.     0306   48T25317Y01   TR, XN0F256-TX	
Main P. W. Board	
Main P. W. Board	
CC	CF
CC 'S   CO002   S1115132Y02   SAA6588T	
COOQ	
1C003   51735566Y60   MTP, D78F4216AGCXXXQT   C0502   48T64222F02   TR , UN2212 22-22 - TD   C1C004   51725576W08   C1C205   51725576W08   C1C204   51725576W08   C1C205   51725576W08   C1C205   C1C20	–CP
1C004   51T25160Y01   M24C04-WMN6T   -SE2	-CP
1C004   51T25160Y01   M24C04-WMN6T   -SE2	-TX
C202   51T25576W08	
IC203   51T25576W08	
1C204   51T25576W08	TV
1C204   51T25576W08   NJM4580ED-TE2	
IC205	
IC206	
IC207	-96
IC208   51T15605Y01   NJM2130F-TE1   -CP	-CP
IC208   51T15605Y01   NJM2130F-TE1   -CP	
C209   51T15456Y01   TC74HC4066AFT_EL_SE5   O701   48T63417F01   TR , CP, 2SC2412K   -96   O701   48T64221F02   TR , UN2112 22-22   -T7   O801   O802   O802   O802   O802   O802   O802   O803   O804   O804   O804   O805   O8	–TX
IC209   51T15456Y01   TC74HC4066AFT_EL_SE5   O701   48T64221F02   TR , UN2112 22_22TZ	
IC210	
1C302   51T25576W08	
1C501   51T45460Y36	-CP
IC502   51T15720Y10   S-80930ANMP-T2 - CP	
1C503   51T15194Y01   TC74VHCT08AFT_EL_SE5   0805   48T93828F04   TR, 2SD1994A_S_TA	
1C503   51T15194Y01   TC74VHCT08AFT_EL_SE5   0805   48T93828F04   TR, 2SD1994A_S_TA _RI	.–CP
1C504   51T93532F04   1C	-RD
1C504   51T93532F04   1C	-RD
IC505   51T93532F05   TC4S01F-TE85L	
IC506   51T45178W03   TC4W53FU-TE12L -SE1	
IC508   51T45605Y01   TC7SH00FU_TE85L _ CP	-ווט
0809   48T45594W16   TR, XN1A311-TX   CR   1C701   51T55070W05   MB88385CPF-ER   -SE9   0810   48T93828F04   TR, 2SD1994A-S-TA   -RI   1C801   51T45336Y01   L5952   -ZS   0811   48T64222F02   TR   UN2212   22-22   -TZ   1C802   51T25045Y03   AN7705SP-TX   -NE5   0812   48T84366F01   TR, 2SB1243-PQR-V2-RI	DD
IC701   51T55070W05   MB88385CPF-ER	
IC801   51T45336Y01   L5952	-CP
IC802 51T25045Y03 AN7705SP-TX -NE5 0812 48T84366F01 TR, 2SB1243-POR-V2-RI	RD
IC802 51T25045Y03 AN7705SP-TX -NE5 0812 48T84366F01 TR, 2SB1243-P0R-V2-RI	–TX
_ · · · · · · · · · · · · · · · · · · ·	
	-CP
	-CP
	-CP
IC808   51T25448Y01   BA6219BFP_Y_E2	–TX
Q818 48T45594W16 TR, XN1A311-TX -CI	-CP
	-RD
	-CP
<u>Transistors</u> 0821 48T69176F02 TR ,2SC3421-Y	
	–CP
Q002 48T45594W16 TR, XN1A311-TX -CP	
	-CP

Symbol	Part No.	Description
No.	<u> </u>	
Q824	48T93828F04	TR, 2SD1994A-S-TA -RD
0825	48T45594W16	TR, XN1A311-TX -CP
0826	48T35548Y04	TR, 2SB710A-S-TX -CP
0827	48T64222F02	TR , UN2212 22-22 -TX
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Diode	S	
D001	48T85357W01	D10, 1PS226 -CP
D002	48T25665Y01	DIO, 1SS355-TE17 -CP
D003	48T25665Y01	DIO, 1SS355-TE17 -CP
D201	48T25665Y01	DIO, 1SS355-TE17 -CP
D301	48T25665Y01	DIO, 1SS355-TE17 -CP
D302	48T25665Y01	DIO, 1SS355-TE17 -CP
D305	48T25651W01	DIO, CP MA152WA
D306	48T25651W01	DIO, CP MA152WA
D300	48T25651W01	DIO, CP MAISZNA
D307		
שטטט	48T25651W01	DIO, CP MA152WA
D501	48T25665Y01	DIO, 1SS355-TE17 -CP
D502	48T25665Y01	DIO, 1SS355-TE17 -CP
D503	48T25651W02	DIO, MA152WK-TX -CP
D504	48T25665Y01	DIO, 1SS355-TE17 -CP
D701	48T44813F03	D10, MA165 –R5
5701	10177013103	DIO, MATOS —no
D801	48T25593Y01	DIO, S1G-6601 -E1
D802	48T81063F01	D10, CP. MA159 / TX-CP
D803	48T25665Y01	DIO, 1SS355-TE17 -CP
D804	48T25593Y01	DIO, S1G-6601 -E1
D805	48T25665Y01	DIO, 1SS355-TE17 -CP
D806	48T25651W02	DIO, MA152WK-TX -CP
D807	48T94335F02	DIO, MA153A-TX -CP
D808	48T25593Y01	DIO, S1G-6601 -E1
ZD501	48T84735F05	DIO, ZEN. MA3051-M -CP
ZD701	48T84735F08	D10, ZEN MA3056-M -CP
ZD702	48T84735F18	D10, ZEN. MA3075-H -CP
ZD702 ZD703	48T84735F18	D10, ZEN. MA3075-H -CP
ZD703	48T25064Y02	DIO, ZEN. MASO75-H -CP DIO, ZEN. ZSH5MA27A-ED
ZD802 ZD803	48T25766W24 48T25766W36	D10, ZEN. HZS 9C1L -R5 D10, ZEN. HZS12A1L -R5
2000	701237001130	סוס, בבות וובסובאוב -חס
ZD804	48T62934F14	DIO, ZEN. RD4. 3MB3 -CP
ZD805	48T25766W38	DIO, ZEN. HZS12A3L -R5
ZD806	48T25766W28	DIO, ZEN. HZS11A2L -R5
ZD807	48T25766W14	D10, ZEN. HZS 7B2L -R5
ZD808	48T25766W24	D10, ZEN. HZS 9C1L -R5
ZD809	48T25766W24	D10,ZEN.HZS 9C1L -R5
Coils	<u> </u>	<u> </u>
L001	24T25164Y21	IND, FSLM2520 4R7J-CP
LUUI	147140104141	I I IID, I OLINGULU MIN/UTUF

Symbol	Part No.	Description
No.		
L003	24T35286Y01	IND, MG56 523J DB
L005	24T45464Y02	FB1, BLM18HG471SN1CP
		•
L006	24T45464Y02	FB1, BLM18HG471SN1-CP
L501	24T65053W22	IND, LAL02VD 100K -R5
L502	24T35246Y01	IND, LEM2520 15RJ -CP
1500	OATOGOACVI A	IND LENGEGO TOD L. OD
L503	24T35246Y14	IND, LEM2520 10RJ -CP
L504	24T35246Y12	IND, LEM2520 6R8J -CP
L505	24T95456W12	FBI, BLM18AG102SH1-CP
1		
	1	
Filte	rs	
CF001	91T75257W02	LPF, LPF11830KH-3C-DB
Z001	91T65112W06	EMI, BK2125HM102 —CP
Z002	91T65112W06	EM1, BK2125HM102 -CP
Z003	91T65112W06	EMI, BK2125HM102 -CP
Z004	91T45556Y06	EMI, NFM21HC102R1H-CP
Z502	91T75198W05	EMI. NFE61PT472C1H-E1
2302	911/3196103	EMI, NEOIF 14/2CIH-EI
	1	
Cryst	als	
XL001	91T85169W18	XTL, HC-49 4.332M -R5
XL002	91T85169W99	XTL, HC-49 12.288M-R5
XL501	91T45119W07	XTL, AT-51 20.000M +
XL701	91T95099W04	XTL, CM309S 4.000M-E9
		1
Switch	<u> </u>	
SW301	40T45282W02	SW, SLIDE SLD-42-508X
		(Ai-NET(EQ/DIV/NORM))
		(AT THE CEST OF TOTALLY)
		[
LED's		• 1481
LD501	48T65477W05	LED, SML-010DTT87 -CP(AMB)
LD502	48T65477W05	LED, SML-010DTT87 -CP(AMB)
	1	
ο.	_	
Buzze		
BZ801	50T85541W01	BUZZER, CD11PA-XZ -H5
	<u> </u>	<u> </u>
Surge	Absorber	
SA001	48T81909F01	PTT, DSP-201M -A1
	1	

Symbol	Part No.	Description	Symbol	Part No.	Description
No.			No.		
			C228	08S35349Y09	CAP, CER 122K-B1H -CP
Thermi	istor		C229	08S35349Y09	CAP, CER 122K-B1H -CP
	48T25250Y01	TMT, ERTJ1VV104J -CP	C230	08S45677W48	CAP, CER. 331 J-CH1H-CP
Hiệu	40123230101	INTLENISTATIONS -CF			
		1	C231	08S45677W48	CAP, CER. 331J-CH1H-CP
			C232	08S45677W60	CAP, CER 102J-CH1H-CP
			C233	08S45677W60	CAP, CER 102J-CH1H-CP
Capac	itors		C234	08S45677W12	CAP, CER. 10RD-CH1H-CP
C004	08\$45676W80	CAP, CER 223K-B1E -CP	C235	08S45677W12	CAP, CER. 10RD-CH1H-CP
C005	08S45677W60	CAP, CER 102J-CH1H-CP	C236	08S45676W80	CAP, CER 223K-B1E -CP
C006	08S45676W80	CAP, CER 223K-B1E -CP	C238	08S45676W80	
C007	1		C236	003430701100	CAP, CER 223K-B1E -CP
	08S35350Y04	CAP, CER 105K-B1C -CP	0000	00000000000	040 050 405% 044 00
C008	08S45676W85	CAP, CER 104K-B1C -CP	C239	08S35350Y05	CAP, CER 105K-B1A -CP
			C240	08T25191Y04	CAP, CER 225K-B1A -CP
C011	08S45677W16	CAP, CER. 15RJ-CH1H-CP	C241	08S35350Y05	CAP, CER 105K-B1A -CP
C012	08S45676W65	CAP, CER. 222K-B1H -CP	C242	08S35350Y03	CAP, CER 224K-B1C -CP
C013	08S45676W89	CAP, CER 473K-B1E -CP	C243	08S45676W80	CAP, CER 223K-B1E -CP
C014	08S45676W80	CAP, CER 223K-B1E -CP			
C015	08S45677W14	CAP, CER. 12RJ-CH1H-CP	C244	08S45677W12	CAP, CER. 10RD-CH1H-CP
			C245	08S45677W12	CAP, CER. 10RD-CH1H-CP
C016	08S45676W85	CAP, CER 104K-B1C -CP	C246	08\$45676W80	CAP, CER 223K-B1E -CP
C017	08S45677W22	CAP, CER. 27RJ-CH1H-CP	C252	08S45677W12	CAP, CER. 10RD-CH1H-CP
C018	08S45677W22	CAP, CER. 27RJ-CH1H-CP	C252	08\$45677W12	
C018	08S45676W65		C255	003430//112	CAP, CER. 10RD-CH1H-CP
		CAP, CER. 222K-B1H -CP	0000	00045077840	040 050 4000 0444 00
C020	08S45676W80	CAP, CER 223K-B1E -CP	C260	08S45677W12	CAP, CER. 10RD-CH1H-CP
			C261	08S45677W12	CAP, CER. 1 ORD-CH1H-CP
C021	08S45677W48	CAP, CER. 331J-CH1H-CP	C263	08S45677W25	CAP, CER 36RJ-CH1H-CP
C023	08S45676W80	CAP, CER 223K-B1E -CP	C315	08S35350Y05	CAP, CER 105K-B1A -CP
C024	08S45677W36	CAP, CER. 101 J-CH1H-CP	C316	08S35350Y05	CAP, CER 105K-B1A -CP
C025	08S45676W65	CAP, CER. 222K-B1H -CP			
C026	08S45677W54	CAP, CER 561J-CH1H-CP	C317	08S35350Y05	CAP, CER 105K-B1A -CP
			C318	08S35350Y05	CAP, CER 105K-B1A -CP
C029	08S45677W36	CAP, CER. 101J-CH1H-CP	C503	08S45677W14	CAP, CER. 12RJ-CH1H-CP
C030	08S45676W80	CAP, CER 223K-B1E -CP	C504	08S45677W14	CAP, CER. 12RJ-CH1H-CP
C031	08S45676W85	CAP, CER 104K-B1C -CP	C505	08\$45676W80	CAP, CER 223K-B1E -CP
C032	08S45676W80	CAP, CER 223K-B1E -CP	0303	000430701100	CALLEZSK-DIE -CI
C032	08S45676W85	·	0507	DOCAEC76WOF	CAR CER 104K RIG CR
0033	003430701103	CAP, CER 104K-B1C -CP	C507	08S45676W85	CAP, CER 104K-B1C -CP
0000	00045077800	04D 05D 104 L 01411 0D	C508	08\$45676W89	CAP, CER 473K-B1E -CP
C036	08S45677W36	CAP, CER. 101J-CH1H-CP	C509	08S45676W80	CAP, CER 223K-B1E -CP
C212	08S45677W49	CAP, CER 361J-CH1H-CP	C511	08S45676W80	CAP, CER 223K-B1E -CP
C213	08S45677W49	CAP, CER 361J-CH1H-CP	C519	08S45676W80	CAP, CER 223K-B1E -CP
C214	08S45677W44	CAP, CER. 221J-CH1H-CP			
C215	08S45677W44	CAP, CER. 221J-CH1H-CP	C520	08S45676W85	CAP, CER 104K-B1C -CP
			C521	08S45676W80	CAP, CER 223K-B1E -CP
C216	08S45677W49	CAP, CER 361J-CH1H-CP	C522	08S45676W65	CAP, CER. 222K-B1H -CP
C217	08S45677W49	CAP, CER 361J-CH1H-CP	C523	08S45677W36	CAP, CER. 101J-CH1H-CP
C218	08S45677W12	CAP, CER. 10RD-CH1H-CP	C524	08S45676W85	CAP, CER 104K-B1C -CP
C219	08S45677W12	CAP, CER. 10RD-CH1H-CP	0024	300,000	ST 1 0 E1 10 HIV-D10 -01
C219	08S45677W49	CAP, CER 361J-CH1H-CP	C525	OOCAEC7CHOP	CAR CER 104K RIC CR
0220	000400//1149	CAF, CEN SOID-CHIN-CF		08\$45676W85	CAP, CER 104K-B1C -CP
2221	000456====	CAR OFF COLL CHANGE	C526	08\$45676W80	CAP, CER 223K-B1E -CP
C221	08S45677W49	CAP, CER 361J-CH1H-CP	C527	08S45677W28	CAP, CER 47RJ-CH1H-CP
C222	08S45677W44	CAP, CER. 221 J-CH1H-CP	C528	08S45677W30	CAP, CER. 56RJ-CH1H-CP
C223	08S45677W44	CAP, CER. 221 J-CH1H-CP	C529	08S45677W26	CAP, CER. 39RJ-CH1H-CP
C224	08S45677W49	CAP, CER 361J-CH1H-CP			
C225	08S45677W49	CAP, CER 361J-CH1H-CP	C530	08S45677W14	CAP, CER. 12RJ-CH1H-CP
			C531	08S45676W85	CAP, CER 104K-B1C -CP
			0001		1 1 om 10 m 01001
C226	08S45677W12	CAP, CER, 10RD_CH1H_CP	C532	08S45676W85	CAP CER 104K_B1C _CP
C226 C227	08S45677W12 08S45677W12	CAP, CER. 10RD-CH1H-CP CAP, CER. 10RD-CH1H-CP	C532 C533	08S45676W85 08S45676W85	CAP, CER 104K-B1C -CP CAP, CER 104K-B1C -CP

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
C534	08S65128F78	CAP, CER. 223K-B1H -CP	E215	23S65134W72	CAP, ELY 3R3-1H(4)-E2
C535	08S45677W42	CAP, CER. 181J-CH1H-CP	E216	23S45639Y22	CAP, ELY 1R0-1H -R2
C536	08S45677W42	CAP, CER. 181J-CH1H-CP	E217	23S45639Y22	CAP, ELY 1R0-1H -R2
C539	08S45677W60	CAP, CER 102J-CH1H-CP	E218	23S45639Y22	CAP, ELY 1R0-1H -R2
C540	08S45677W60	CAP, CER 102J-CH1H-CP	E219	23S45639Y22	CAP, ELY 1RO-1H -R2
				1200.0000722	, , , , , , , , , , , , , , , , , , ,
C701	08S45677W22	CAP, CER. 27RJ-CH1H-CP	E220	23S45639Y24	CAP, ELY 3R3-1H -R2
C702	08S45677W2O	CAP, CER. 22RJ-CH1H-CP	E221	23S45639Y24	CAP, ELY 3R3-1H -R2
C703	08S45677W36	CAP, CER. 101J-CH1H-CP	E222	23S45639Y22	CAP, ELY 1RO-1H -R2
C705	08S45676W85	CAP, CER 104K-B1C -CP	E223	23S45639Y22	CAP, ELY 180-1H -R2
C802	08T55390W34	CAP, TF 274J-1H -R5	E224	23S45639Y22	CAP, ELY 1RO-1H -R2
		,		20010000122	ON TELL THOUSE THE
C804	08S45676W8O	CAP, CER 223K-B1E -CP	E225	23S45639Y22	CAP, ELY 1RO-1H -R2
C805	08S45676W80	CAP, CER 223K-B1E -CP	E226	23S45639Y22	CAP, ELY 1R0-1H -R2
C806	08S45676W8O	CAP, CER 223K-B1E -CP	E227	23S45639Y22	CAP, ELY 1RO-1H -R2
C807	08S45676W8O	CAP, CER 223K-B1E -CP	E228	23S45639Y08	CAP, ELY 22R-1C -R2
C808	08S45676W80	CAP, CER 223K-B1E -CP	E230	23S45639Y23	CAP, ELY 2R2-1H -R2
-		ON TOLK ELECT OF	2250	23043033123	CAI, ELI ZIIZ-III -IIZ
C809	08S45676W80	CAP, CER 223K-B1E -CP	E231	23S45639Y23	CAP, ELY 2R2-1H -R2
C810	08S45676W80	CAP, CER 223K-B1E -CP	E232	23S45639Y22	CAP, ELY 1RO-1H -R2
C811	08S45676W80	CAP, CER 223K-B1E -CP	E233	23S45639Y22	CAP, ELY 180-1H -R2
C813	08S45676W80	CAP, CER 223K-B1E -CP	E234	23S45639Y23	CAP, ELY 2R2-1H -R2
C815	08S45676W80	CAP, CER 223K-B1E -CP	E235	23S45639Y23	
0010	000-130701100	OAL OLIT ZZSK-BTL -GI	E235	23343039123	CAP, ELY 2R2-1H -R2
C817	08S45676W80	CAP, CER 223K-B1E -CP	E236	23S45639Y22	CAP, ELY 1RO-1H -R2
C818	08S45676W8Q	CAP, CER 223K-B1E -CP	E237	23S45639Y22	CAP, ELY 180-1H -R2
C819	08S45676W80	CAP, CER 223K-B1E -CP	E238	23S45639Y23	CAP, ELY 2R2-1H -R2
C820	08S45676W80	CAP, CER 223K-B1E -CP	E239	23S45639Y23	CAP, ELY 2R2-1H -R2
C821	08S45676W80	CAP, CER 223K-B1E -CP	E239	23S45639Y22	CAP, ELY 1RO-1H -R2
C822	08S45676W80	CAP, CER 223K-B1E -CP	E241	23S45639Y22	CAP, ELY 1RO-1H -R2
C823	08S45676W80	CAP, CER 223K-B1E -CP	E249	23S45639Y08	CAP, ELY 22R-1C -R2
C824	08S45676W80	CAP, CER 223K-B1E -CP	E252	23S45639Y13	CAP, ELY 4R7-1V -R2
C827	08S45676W80	CAP, CER 223K-B1E -CP	E253	23S45639Y08	CAP, ELY 22R-1C -R2
C828	08S45676W80	CAP, CER 223K-B1E -CP	E306	23S45639Y24	CAP, ELY 3R3-1H -R2
C829	08S45676W80	CAP, CER 223K-B1E -CP	E307	23S45639Y24	CAP, ELY 3R3-1H -R2
C831	08S35350Y03	CAP, CER 224K-B1C -CP	E308	23S45639Y24	CAP, ELY 3R3-1H -R2
C832	08T55390W34	CAP, TF 274J-1H -R5	E309	23S45639Y24	CAP, ELY 3R3-1H -R2
C833	08S65128F78	CAP, CER. 223K-B1H -CP	E310	23S45639Y24	CAP, ELY 3R3-1H -R2
C840	08S45676W80	CAP, CER 223K-B1E -CP	E311	23S45639Y24	CAP, ELY 3R3-1H -R2
	00045070900	CAR OFF COOK PAF CO			
C841	08S45676W80	CAP, CER 223K-B1E -CP	E312	23S65134W34	CAP, ELY 47R-1C(6)-E6
C842	08S45676W80	CAP, CER 223K-B1E -CP	E501	23S45639Y06	CAP, ELY 221-1A -R2
E003	23S45639Y07	CAP, ELY 10R-1C -R2	E502	23S45639Y08	CAP, ELY 22R-1C -R2
E004	23S65134W51	CAP, ELY 2R2-1V(3)-E2	E503	23S45639Y08	CAP, ELY 22R-1C -R2
E005	23S65134W11	CAP, ELY 22R-0J(4)-E2	E505	23S65134W32	CAP, ELY 22R-1C(5)-E3
E000	0204500000	04B 51 V 001 14 50			
E006	23\$45639Y06	CAP, ELY 221-1A -R2	E506	23S45639Y05	CAP, ELY 101-1A -R2
E007	23\$45639Y07	CAP, ELY 10R-1C -R2	E507	23S45639Y08	CAP, ELY 22R-1C -R2
E008	23S45639Y07	CAP, ELY 10R-1C -R2	E508	23S55044Y01	CAP, ELY 471-1C -R3
E009	23S45639Y06	CAP, ELY 221-1A -R2	E701	23S45639Y08	CAP, ELY 22R-1C -R2
E210	23S65134W72	CAP, ELY 3R3-1H(4)-E2	E801	23T35505W09	CAP, ELY 472-1C +
E211	22005124870	CAD ELV 2D2 1U/4) F2	F005	020450201/05	04D FLV 401 44 50
E211	23\$65134₩72	CAP, ELY 3R3-1H(4)-E2	E805	23\$45639Y05	CAP, ELY 101-1A -R2
E212	23S45639Y22	CAP, ELY 180-1H -R2	E806	23S45639Y09	CAP, ELY 47R-1C -R2
E213	23S45639Y22	CAP, ELY 1RO-1H -R2	E807	23S45639Y09	CAP, ELY 47R-1C -R2
E214	23S65134W72	CAP, ELY 3R3-1H(4)-E2	E808	23S45639Y09	CAP, ELY 47R-1C -R2

			_		DVA-733011
Symbol	Part No.	Description	Symbol	Part No.	Description
No.		· ·	No.		1
	22045620700	CAP FLY 47D 10 PO	-	00055005705	DEC DV 100 1 1 (10 DE
E809	23S45639Y09	CAP, ELY 47R-1C -R2	R026	06S55365Y65	RES, RK 102J 1/10 -CP
E811	23S45639Y08	CAP, ELY 22R-1C -R2	R028	06S55365Y81	RES, RK 472J 1/10 -CP
E813	23S45639Y09	CAP, ELY 47R-1C -R2	R029	06S55365Y81	RES, RK 472J 1/10 -CP
E815	23S45639Y09	CAP, ELY 47R-1C -R2	R030	06S55365Y65	RES, RK 102J 1/10 -CP
E817	23S45639Y09	CAP, ELY 47R-1C -R2	R031	06S55365Y65	RES, RK 102J 1/10 -CP
					1
E818	23S45639Y09	CAP, ELY 47R-1C -R2	R032	06S55365Y65	RES, RK 102J 1/10 -CP
E819	23S45639Y08	CAP, ELY 22R-1C -R2	R033	06S55365Y89	
				1	RES, RK 103J 1/10 -CP
E820	23S45639Y05	CAP, ELY 101-1A -R2	R035	06S55365Y65	RES, RK 102J 1/10 -CP
E821	23S45639Y06	CAP, ELY 221-1A -R2	R037	06S55365Y51	RES, RK 271J 1/10 -CP
E822	23S45639Y08	CAP, ELY 22R-1C -R2	R038	06S55365Y51	RES, RK 271J 1/10 -CP
E823	23S45639Y08	CAP, ELY 22R-1C -R2	0020	OCCEEDENDO	DEC DV 100   1 /10 OD
			R039	06S55365Y89	RES, RK 103J 1/10 -CP
E824	23S45639Y07	CAP, ELY 10R-1C -R2	R040	06S55366Y06	RES, RK 473J 1/10 -CP
E825	23S45639Y09	CAP, ELY 47R-1C -R2	R041	06S55365Y97	RES, RK 223J 1/10 -CP
E826	23S45639Y22	CAP, ELY 1R0-1H -R2	R042	06S55365Y97	RES, RK 223J 1/10 -CP
E827	23S45639Y10	CAP, ELY 101-1C -R2			
2027	23373039110	ONE, ELI TOTETO -NZ	R043	06S55365Y97	RES, RK 223J 1/10 -CP
E828	23S45639Y08	CAP, ELY 22R-1C -R2	R044	06S55365Y97	RES, RK 223J 1/10 -CP
E829	23\$45639Y08	CAP, ELY 22R-1C -R2	R045	06S55366Y39	RES, RK JUMPER1/10-CP
E830	23S45639Y17	CAP, ELY OR1-1H -R2	R046	06S55365Y81	RES, RK 472J 1/10 -CP
E831					
	23S45639Y07	CAP, ELY 10R-1C -R2	R047	06S55365Y81	RES, RK 472J 1/10 -CP
E832	23S45639Y09	CAP, ELY 47R-1C -R2	R048	06S55361Y49	RES, RK 221J 1/4 -CP
E833	23\$45639Y08	CAP, ELY 22R-1C -R2	R049	06S55365Y41	RES, RK 101J 1/10 -CP
E834	23S45639Y08	CAP, ELY 22R-1C -R2	R050		1
				06S55365Y41	RES, RK 101J 1/10 -CP
E836	23S45639Y08	CAP, ELY 22R-1C -R2	R051	06S55366Y39	RES, RK JUMPER1/10-CP
E837	23S45639Y08	CAP, ELY 22R-1C -R2	R052	06S55366Y39	RES, RK JUMPER1/10-CP
E838	23S45639Y09	CAP, ELY 47R-1C -R2	R053	06S55366Y06	RES, RK 473J 1/10 -CP
					1,100 1,10 01
E839	23S45639Y07	CAP, ELY 10R-1C -R2	DOE 4	0000000000	DEO DY 470 L 4 /40 OD
L039	23343039107	CAF, ELT TON-IC -NZ	R054	06S55366Y06	RES, RK 473J 1/10 -CP
•			R055	06S55366Y06	RES, RK 473J 1/10 -CP
		V	R056	06S55366Y06	RES, RK 473J 1/10 -CP
		· ·	R208	06S55366Y12	RES, RK 823J 1/10 -CP
			R209	06S55366Y12	RES, RK 823J 1/10 -CP
Resis	tore		1,203	0000000112	11L3, 11K 0233 1/10 -CF
		TDE0 00 400 44/4 00			
R001	06S70072F05	RES, CP . 10R-J-1/4-CP	R210	06S55365Y89	RES, RK 103J 1/10 -CP
R004	06S55366Y30	RES, RK 474J 1/10 -CP	R211	06S55365Y89	RES, RK 103J 1/10 -CP
R008	06S55366Y39	RES, RK JUMPER1/10-CP	R212	06S55365Y86	RES, RK 752J 1/10 -CP
R009	06S55361Y49	RES, RK 221J 1/4 -CP	R213	06S55365Y86	RES, RK 752J 1/10 -CP
R010	06S55365Y81				
11010	00000000101	RES, RK 472J 1/10 -CP	R214	06S55365Y95	RES, RK 183J 1/10 -CP
R011	06S55366Y39	RES, RK JUMPER1/10-CP	R215	06S55365Y95	RES, RK 183J 1/10 -CP
R012	06S55366Y14	RES, RK 104J 1/10 -CP	R216	06S55365Y99	RES, RK 273J 1/10 -CP
R013	06S55366Y06	RES, RK 473J 1/10 -CP	R217	06S55365Y99	RES, RK 273J 1/10 -CP
				1	
R014	06S55366Y06	RES, RK 473J 1/10 -CP	R218	06S55365Y91	RES, RK 123J 1/10 -CP
R016	06S55365Y98	RES, RK 243J 1/10 -CP	R219	06S55365Y91	RES, RK 123J 1/10 -CP
R017	06S55366Y14	RES, RK 104J 1/10 -CP	R220	06S55366Y12	RES, RK 823J 1/10 -CP
R018	06S55365Y41	RES, RK 101J 1/10 -CP.			
•			R221	06S55366Y12	RES, RK 823J 1/10 -CP
R019	06S55365Y77	RES, RK 332J 1/10 -CP	R222	06S55365Y89	RES, RK 103J 1/10 -CP
R020	06S55361Y69	RES, RK 152J 1/4 -CP	R223	06S55365Y89	RES, RK 103J 1/10 -CP
R021	06S55366Y02	RES, RK 333J 1/10 -CP	R224	06S55365Y86	RES, RK 752J 1/10 -CP
1		1,770	11227	5000000000000000	11LO1111 / 020 1/ 10 WOF
2000	000000000000000000000000000000000000000	DEC DV 101 1 4 40 00			
R022	06S55365Y41	RES, RK 101J 1/10 -CP	R225	06S55365Y86	RES, RK 752J 1/10 -CP
R023	06S55365Y73	RES, RK 222J 1/10 -CP	R226	06S55365Y95	RES, RK 183J 1/10 -CP
R024	06S55365Y65	RES, RK 102J 1/10 -CP	R227	06S55365Y95	RES, RK 183J 1/10 -CP
R025	06S55366Y30	RES, RK 474J 1/10 -CP	R228		
11023	300000000000000000000000000000000000000	11LO,11K 4/40 1/10 40F	11220	06S55365Y99	RES, RK 273J 1/10 -CP
	1			<u> </u>	

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
R229	06S55365Y99	RES, RK 273J 1/10 -CP	R305	06S55366Y14	RES, RK 104J 1/10 -CP
R230	06S55365Y91	RES, RK 123J 1/10 -CP	R306	06S55366Y14	RES, RK 104J 1/10 -CP
R231	06S55365Y91	RES, RK 123J 1/10 -CP	R307	06S55366Y23	RES, RK 244J 1/10 -CP
R232	06S55365Y71	RES, RK 182J 1/10 -CP	R308	06S55366Y23	RES, RK 244J 1/10 -CP
R233	06S55365Y71	RES, RK 182J 1/10 -CP	R309	06S55365Y62	RES, RK 751J 1/10 -CP
					1,125,111,7616,1716,61
R234	06S55366Y07	RES, RK 513J 1/10 -CP	R310	06S55365Y62	RES, RK 751J 1/10 -CP
R235	06S55366Y07	RES, RK 513J 1/10 -CP	R312	06S55365Y89	RES, RK 103J 1/10 -CP
R236	06S55365Y74	RES, RK 242J 1/10 -CP	R313	06S55365Y41	RES, RK 101J 1/10 -CP
R237	06S55365Y74	RES, RK 242J 1/10 -CP	R315	06S55365Y89	RES, RK 103J 1/10 -CP
R238	06S55365Y72	RES, RK 202J 1/10 -CP	R318	06S55365Y83	RES, RK 562J 1/10 -CP
R239	06S55365Y72	RES, RK 202J 1/10 -CP	D210	OCCEE30EVO2	DEC DK FCO L 1 (10 OD
R240			R319	06S55365Y83	RES, RK 562J 1/10 -CP
	06S55366Y23	RES, RK 244J 1/10 -CP	R320	06S55366Y07	RES, RK 513J 1/10 -CP
R241	06S55366Y23	RES, RK 244J 1/10 -CP	R321	06S55366Y07	RES, RK 513J 1/10 -CP
R242	06S55365Y77	RES, RK 332J 1/10 -CP	R322	06S55361Y49	RES, RK 221J 1/4 -CP
R243	06S55365Y77	RES, RK 332J 1/10 -CP	R323	06S55361Y49	RES, RK 221J 1/4 -CP
R244	06S55365Y41	RES, RK 101J 1/10 -CP	R324	06S55361Y41	RES, RK 101J 1/4 -CP
R245	06S55365Y41	RES, RK 101J 1/10 -CP	R325	06S55361Y41	RES, RK 101J 1/4 -CP
R246	06S55366Y15	RES, RK 114J 1/10 -CP	R326	06S55365Y83	
R247	06S55366Y15	RES, RK 114J 1/10 -CP			RES, RK 562J 1/10 -CP
R254			R327	06S55365Y83	RES, RK 562J 1/10 -CP
R254	06S55365Y96	RES, RK 203J 1/10 -CP	R328	06S55366Y07	RES, RK 513J 1/10 -CP
R255	06S55365Y96	RES, RK 203J 1/10 -CP	R329	06S55366Y07	RES, RK 513J 1/10 -CP
R256	06S55365Y98	RES, RK 243J 1/10 -CP	R330	06S55361Y49	RES, RK 221J 1/4 -CP
R257	06S55365Y98	RES, RK 243J 1/10 -CP	R331	06S55361Y49	RES, RK 221J 1/4 -CP
R258	06S55366Y15	RES, RK 114J 1/10 -CP	R332	06S55361Y41	RES, RK 101J 1/4 -CP
R259	06S55366Y15	RES, RK 114J 1/10 -CP	R333	06S55361Y41	RES, RK 101J 1/4 -CP
Daca	OCCEEDCGVOO	DEC DV HINDED1 (10 CD	2004		
R262	06S55366Y39	RES, RK JUMPER1/10-CP	R334	06S55365Y83	RES, RK 562J 1/10 -CP
R263	06S55366Y39	RES, RK JUMPER1/10-CP	R335	06S55366Y07	RES, RK 513J 1/10 -CP
R264	06S55366Y39	RES, RK JUMPER1/10-CP	R336	06S55366Y07	RES, RK 513J 1/10 -CP
R265	06S55366Y39	RES, RK JUMPER1/10-CP	R337	06S55365Y83	RES, RK 562J 1/10 -CP
R266	06S55365Y96	RES, RK 203J 1/10 -CP	R338	06S55361Y49	RES, RK 221J 1/4 -CP
R267	06S55365Y96	RES, RK 203J 1/10 -CP	R339	06S55361Y49	RES, RK 221J 1/4 -CP
R268	06S55365Y98	RES, RK 243J 1/10 -CP	R340	06S55361Y41	· ·
R269	06S55365Y98			1	RES, RK 101J 1/4 -CP
		RES, RK 243J 1/10 -CP	R341	06S55361Y41	RES, RK 101J 1/4 -CP
R270	06S55366Y15	RES, RK 114J 1/10 -CP	R342	06S55365Y83	RES, RK 562J 1/10 -CP
R271	06S55366Y15	RES, RK 114J 1/10 -CP	R343	06S55365Y83	RES, RK 562J 1/10 -CP
R278	06S55365Y96	RES, RK 203J 1/10 -CP	R344	06S55366Y14	RES, RK 104J 1/10 -CP
R279	06S55365Y96	RES, RK 203J 1/10 -CP	R345	06S55366Y14	RES, RK 104J 1/10 -CP
R280	06S55365Y98	RES, RK 243J 1/10 -CP	R346	06S55361Y49	RES, RK 221J 1/4 -CP
R281	06S55365Y98	RES, RK 243J 1/10 -CP	R347	06S55361Y49	
R282	06S55366Y11	RES, RK 753J 1/10 -CP	R347 R348	06S55361Y49	RES, RK 221J 1/4 -CP RES, RK 101J 1/4 -CP
,_			11070	5555551141	1110 1/4 =OF
R283	06S55365Y63	RES, RK 821J 1/10 -CP	R349	06S55361Y41	RES, RK 101J 1/4 -CP
R287	06S55366Y06	RES, RK 473J 1/10 -CP	R350	06S55362Y23	RES, RK 244J 1/4 -CP
R288	06S55366Y06	RES, RK 473J 1/10 -CP	R500	06S55366Y39	RES, RK JUMPER1/10-CP
R289	06S55365Y91	RES, RK 123J 1/10 -CP	R501	06S55366Y06	RES, RK 473J 1/10 -CP
R290	06S55365Y97	RES, RK 223J 1/10 -CP	R502	06S55366Y06	RES, RK 473J 1/10 -CP
D201	UCCEESCOVOC	DEC DV 472   1 /10 CD	Dree	000550051105	DEO DV 400 ) 4 450 OF
R291	06S55366Y06	RES, RK 473J 1/10 -CP	R503	06S55365Y65	RES, RK 102J 1/10 -CP
R293	06S55366Y06	RES, RK 473J 1/10 -CP	R504	06S55365Y65	RES, RK 102J 1/10 -CP
R295	06S55365Y66	RES, RK 112J 1/10 -CP	R505	06S55365Y65	RES, RK 102J 1/10 -CP
R297	06S55365Y67	RES, RK 122J 1/10 -CP	R506	06S55365Y41	RES, RK 101J 1/10 -CP

					and the second s
Symbol	Part No.	Description	Symbol	Part No.	Description
No.			No.		
R507	06S55365Y41	RES, RK 101J 1/10 -CP	R567	06S55361Y81	RES, RK 472J 1/4 -CP
				1	
R508	06S55365Y41	RES, RK 101J 1/10 -CP	R569	06S55365Y57	RES, RK 471J 1/10 -CP
R509	06S55365Y53	RES, RK 331J 1/10 -CP	R570	06S55365Y57	RES, RK 471J 1/10 -CP
R510	06S55365Y56	RES, RK 431J 1/10 -CP	R571	06S15593Y81	RES, RK 223F 1/10 -CP
R511	06S55365Y41	RES, RK 101J 1/10 -CP	R572	06S15593Y77	RES, RK 153F 1/10 -CP
					,,,,,
DE 10	ACCEE SEEVO1	RES, RK 472J 1/10 ~CP	R573	06S55365Y83	RES, RK 562J 1/10 -CP
R512	06S55365Y81				
R513	06S55365Y81	RES, RK 472J 1/10 -CP	R574	06S55365Y57	RES, RK 471J 1/10 -CP
R514	06S55366Y06	RES, RK 473J 1/10 -CP	R575	06S55365Y25	RES, RK 22RJ 1/10 -CP
R515	06S55365Y65	RES, RK 102J 1/10 -CP	R576	06S15593Y49	RES, RK 102F 1/10 -CP
R516	06S55365Y65	RES, RK 102J 1/10 -CP	R577	06S15593Y49	RES, RK 102F 1/10 -CP
11010	000000000000000000000000000000000000000	11254111 1025 1710 01	1.077	00010000110	1,100
DC17	OCCEPACE VCE	DEC DK 100 L 1 /10 CD	DEZO	OCCEPTONAN	DEC DV 001   1/0 CD
R517	06S55365Y65	RES, RK 102J 1/10 -CP	R578	06S55363Y49	RES, RK 221J 1/8 -CP
R519	06S55365Y65	RES, RK 102J 1/10 -CP	R579	06S55361Y55	RES, RK 391J 1/4 -CP
R520	06S55366Y06	RES, RK 473J 1/10 -CP	R580	06S55361Y55	RES, RK 391J 1/4 -CP
R526	06S55365Y65	RES, RK 102J 1/10 -CP	R581	06S55366Y31	RES, RK 514J 1/10 -CP
R530	06S55365Y97	RES, RK 223J 1/10 -CP	R582	06S55361Y37	RES, RK 68RJ 1/4 -CP
h550	00333303137	nes, ne 2235 1/10 -01	11302	00000001107	NESTIN CONS 1/4 -CI
<b>D</b>		DEC DV 000 L4 /40 07	2222	000555551105	DEO DIV 400   4 /4   55
R531	06S55365Y97	RES, RK 223J 1/10 -CP	R583	06S55361Y89	RES, RK 103J 1/4 -CP
R532	06S55366Y06	RES, RK 473J 1/10 -CP	R584	06S55365Y71	RES, RK 182J 1/10 -CP
R533	06S55365Y81	RES, RK 472J 1/10 -CP	R585	06S55366Y06	RES, RK 473J 1/10 -CP
R534	06S55365Y81	RES, RK 472J 1/10 -CP	R587	06S55365Y65	RES, RK 102J 1/10 -CP
			R589	06S55365Y41	
R535	06S55363Y89	RES, RK 103J 1/8 -CP	H209	00000000141	RES, RK 101J 1/10 -CP
R536	06S55363Y65	RES, RK 102J 1/8 -CP	R590	06S55365Y41	RES, RK 101J 1/10 -CP
R537	06S55363Y75	RES, RK 272J 1/8 -CP	R591	06S55365Y65	RES, RK 102J 1/10 -CP
R538	06S55363Y65	RES, RK 102J 1/8 -CP	R592	06S55365Y65	RES, RK 102J 1/10 -CP
R539	06S55363Y65	RES, RK 102J 1/8 -CP	R593	06S55365Y65	RES, RK 102J 1/10 -CP
R540			R596	06S55366Y39	RES, RK JUMPER1/10-CP
R540	06S55363Y65	RES, RK 102J 1/8 -CP	noso	0020000139	HES, HK JUMPER 1/10-CP
R541	06S55363Y65	RES, RK 102J 1/8 -CP	R597	06S55366Y39	RES, RK JUMPER1/10-CP
R542	06S55363Y65	RES, RK 102J 1/8 -CP	R599	06S55366Y10	RES, RK 683J 1/10 -CP
R543	06S55363Y65	RES, RK 102J 1/8 -CP	R602	06S55364Y39	RES, RK JUMPER 1/8-CP
R544	06S55363Y65	RES, RK 102J 1/8 -CP	R603	06S55364Y39	RES, RK JUMPER 1/8-CP
R545	06S55363Y65	RES, RK 102J 1/8 -CP	R604	06S55363Y49	RES, RK 221J 1/8 -CP
11343	00333303103	11L3,11K 1023 1/8 -01	11004	00333303143	TIES, TIK 2215 1/0 CI
55.40		DEG DK 400 L4 /0 DD	5000	000550051/03	DEC DK 100   1 (10 OD
R546	06S55363Y65	RES, RK 102J 1/8 -CP	R606	06S55365Y67	RES, RK 122J 1/10 -CP
R547	06S55365Y97	RES, RK 223J 1/10 -CP	R607	06S55365Y67	RES, RK 122J 1/10 -CP
R548	06S55365Y97	RES, RK 223J 1/10 -CP	R701	06S55361Y31	RES, RK 39RJ 1/4 -CP
R549	06S55365Y97	RES, RK 223J 1/10 -CP	R702	06S55361Y31	RES, RK 39RJ 1/4 -CP
R550	06S55365Y89	RES, RK 103J 1/10 -CP	R703	06S55361Y31	RES, RK 39RJ 1/4 -CP
11330	0000000000	112041110 1030 1710 -01	11700	00000001101	1120,711 33110 174 -01
PCCO	OCCEEDCOVOC	DEC DV 473 L 1 /10 CD	D704	OCCEPTON VOI	DEC DV 20D   1/4 CD
R552	06S55366Y06	RES, RK 473J 1/10 -CP	R704	06S55361Y31	RES, RK 39RJ 1/4 -CP
R553	06S55366Y06	RES, RK 473J 1/10 -CP	R705	06S55361Y69	RES, RK 152J 1/4 -CP
R554	06S15593Y71	RES, RK 822F 1/10 -CP	R706	06S55361Y73	RES, RK 222J 1/4 -CP
R555	06S15593Y73	RES, RK 103F 1/10 -CP	R707	06S55361Y73	RES, RK 222J 1/4 -CP
R556	06S15593Y63	RES, RK 392F 1/10 -CP	R708	06S55361Y69	RES, RK 152J 1/4 -CP
11000	1500,5555105	1,10 -01	11,00	30000001103	711 1040 17101
6555	00000000000	DEC DK 071   1/10 00	D700	00000004445	DEC DV 100 1 1 /4 00
R557	06S55365Y51	RES, RK 271J 1/10 -CP	R709	06S55361Y17	RES, RK 10RJ 1/4 CP
R558	06S55365Y41	RES, RK 101J 1/10 -CP	R711	06S55366Y06	RES, RK 473J 1/10 -CP
R559	06S55361Y55	RES, RK 391J 1/4 -CP	R712	06S55366Y06	RES, RK 473J 1/10 CP
R560	06S55361Y41	RES, RK 101J 1/4 -CP	R801	06S55361Y51	RES, RK 271J 1/4 -CP
R561	06S55365Y77	RES, RK 332J 1/10 -CP	R802	06S55361Y51	RES, RK 271J 1/4 -CP
locn	000000001//	11LO, NA 3320 1/10 -6F	NOUZ	00333301151	11LO, NK 2/10 1/4 -UF
		PEO PK 9001 1 115			050 BY 0045 4 /4 - 05
R562	06S55365Y73	RES, RK 222J 1/10 -CP	R803	06S45348Y31	RES, RK 224F 1/4 -CP
R563	06S55365Y97	RES, RK 223J 1/10 -CP	R804	06S35083Y44	RES, RK 393F 1/4 -CP
R564	06S55366Y30	RES, RK 474J 1/10 -CP	R805	06S55365Y97	RES, RK 223J 1/10 -CP
R565	06S55365Y97	RES, RK 223J 1/10 -CP	R806	06S55366Y06	RES, RK 473J 1/10 -CP
11000	30333303137	1150111K 2200 1/10 -01	,1000	30000000000	1

Symbol No.	Part No.	Description	Symbol	Part No.	Description
	00055005107	DEC DV 0001 1 (10 00	No.	000000000000000000000000000000000000000	
R810	06S55365Y97	RES, RK 223J 1/10 -CP	R883	06S55361Y01	RES, RK 2R2J 1/4 -CP
R812	06S55365Y97	RES, RK 223J 1/10 -CP	R884	06S55361Y16	RES, RK 9R1J 1/4 -CP
R813	06S15593Y25	RES, RK 101F 1/10 -CP	R885	06S55361Y16	RES, RK 9R1J 1/4 -CP
R814	06S15593Y60	RES, RK 302F 1/10 -CP	R886	06S55361Y16	RES, RK 9R1J 1/4 -CP
R815	06S15593Y57	RES, RK 222F 1/10 -CP	R887	06S55361Y16	RES, RK 9R1J 1/4 -CP
R817	06S55366Y30	RES, RK 474J 1/10 -CP	R888	06S55361Y98	RES, RK 243J 1/4 -CP
R818	06S55361Y52	RES, RK 301J 1/4 -CP	R889	06S55361Y73	RES, RK 222J 1/4 -CP
R820	06S55362Y36	RES, RK 824J 1/4 -CP	R890	06S55365Y89	RES, RK 103J 1/10 -CP
R822	06S55361Y49	RES, RK 221J 1/4 -CP	R892	06S55365Y89	RES, RK 103J 1/10 -CP
R827	06S55361Y29	RES, RK 33RJ 1/4 CP	RA001	06S45591W06	RES, ARY MNR102J 4-CP
R828	06S55361Y29	RES, RK 33RJ 1/4 -CP	RA501	06S45591W06	RES, ARY MNR102J 4-CP
R829	06S55361Y29	RES, RK 33RJ 1/4 -CP	RA502	06S45591W06	RES, ARY MNR102J 4-CP
R830	06S55361Y29	RES, RK 33RJ 1/4 -CP	RA503	06S45591W06	RES, ARY MNR102J 4-CP
R831	06S55361Y29	RES, RK 33RJ 1/4 -CP	RA504	06S45591W06	RES, ARY MNR102J 4-CP
R832	06S55361Y29	RES, RK 33RJ 1/4 -CP	RA505	06S45591W06	RES, ARY MNR102J 4-CP
R833	06S55361Y47	RES, RK 181J 1/4 -CP	RA506	06S45591W06	RES, ARY MNR102J 4-CP
R835	06S55361Y01	RES, RK 2R2J 1/4 -CP			
R837	06S55361Y01	RES, RK 2R2J 1/4 -CP			
R838	06S55366Y14	RES, RK 104J 1/10 -CP			
R839	06S55361Y51	RES, RK 271J 1/4 -CP			
5040	00055000000	DEC DV 0044 4 40 0D	Conne		
R840	06S55366Y33	RES, RK 624J 1/10 -CP	CB201	09T15372Y30	BTB, 52465-3091 -E9
R841	06S55361Y65	RES, RK 102J 1/4 -CP	CB501	09T45442Y45	FFC, 54104-4592 -EQ
R842	06S55365Y89	RES, RK 103J 1/10 -CP	CB502	09T25436Y03	WTB, 53253-0310 -DB
R844	06S55365Y98	RES, RK 243J 1/10 -CP	CB504	09T45434W15	FFC, 52271–1590 –ED
R845	06S55361Y71	RES, RK 182J 1/4 CP	CB804	09T25436Y02	WTB, 53253-0210 DB
R846	06S55361Y71	RES, RK 182J 1/4 -CP	CB805	09T25436Y02	WTB, 53253-0210 -DB
R847	06S55362Y39	RES, RK JUMPER 1/4-CP	CH201	09T16072W15	BTB, IMSA9120S-15 -DB
R848	06S55361Y89	RES, RK 103J 1/4 -CP			
R849	06S55361Y81	RES, RK 472J 1/4 -CP			
R850	06S55361Y81	RES, RK 472J 1/4 -CP		·	
R851	06S55361Y89	RES, RK 103J 1/4 -CP		1	
R852	06S55366Y06	RES, RK 473J 1/10 -CP			
R853	06S55361Y89	RES, RK 103J 1/4 -CP	Front	P.W. Board	
R854	06S55365Y89	RES, RK 103J 1/10 -CP	101		
R855	06S55362Y36	RES, RK 824J 1/4 CP	1C's	51T85152W01	LC75883 -QT
R858	06S55365Y41	RES, RK 101J 1/10 -CP	10401	51T25284Y01	SED1526FBA -QT
R859	06S55365Y41	RES, RK 1013 1/10 -CP	10402	51T25264101 51T35614Y01	SBX3050-02 -NE5
R864	06S55361Y73	RES, RK 222J 1/4 -CP	1C403		
R865	06S55361Y98	RES, RK 243J 1/4 -CP	10404	51T55235Y01	TC74VHC595FT-EL -SE5
R866	06S55361Y73	RES, RK 222J 1/4 -CP			
1000	00000001173	nes, nr 2225 1/4 -ur			
R867	06S55361Y73	RES, RK 222J 1/4 -CP			
R868	06S55361Y73	RES, RK 222J 1/4 -CP	Trans	istors	
R869	06S55361Y73	RES, RK 222J 1/4 -CP	0400	48T64222F01	TR ,UN2211 10-10 -TX
R870	06S55362Y39	RES, RK JUMPER 1/4-CP	0401	48T52438F04	TR ,2SD601A-S /TX-CP
R871	06S55361Y52	RES, RK 301J 1/4 -CP	0402	48T52438F04	TR ,2SD601A-S /TX-CP
			0403	48T63788F04	TR .CP. 2SD1328-T -TX
R872	06S55361Y51	RES, RK 271J 1/4 -CP	0404	48T64222F01	TR ,UN2211 10-10 -TX
R874	06S55366Y32	RES, RK 564J 1/10 -CP	U-10-1	70104222501	III , UNZZII 10-10 -1X
R877	06S55366Y13	RES, RK 913J 1/10 -CP	0405	40762700504	TD CD 2001220 T TV
R881			0405	48T63788F04	TR , CP. 2SD1328-T -TX
n001	06S55361Y01	RES, RK 2R2J 1/4 –CP	0406	48T52438F04	TR ,2SD601A-S /TX-CP
	<del></del>		-	1	

No.	
Diodes	
Diodes	
LD441	
Diodes	
Diodes	
Diodes	
D401	
D402	
D405	
D406	
D407	
D408	
D408	
D409	
D410	
D411	
D413	
ZD401	1
ZD401	
ZD402	
ZD403	
ZD407 48T15541Y23 D10, ZEN MAZS180 -CP ZD409 48T62934F26 D10, ZEN. RD6. 2MB3 -CP ZD410 48T62934F26 D10, ZEN. RD6. 2MB3 -CP D10, ZEN. RD6. 2MB3 -CP SWitches  SW401 40T55656W06 SW, TACT SKOMAJ001-E2(SSW402 40T55656W06 SW, TACT SKOMAJ001-E2(SSW402 40T55656W06 SW, TACT SKOMAJ001-E2(FSSW402 AD55656W06 SW, TACT SKOWAJ001-E2(FSSW402 AD55656 AD55656W06 SW, TACT SKOWAJ001-E2(FSSW402 AD556565W06 SW, TACT SKOWAJ01	
ZD407	
ZD409	
ZD409	
ZD410 48T62934F26 D10, ZEN. RD6. 2MB3 -CP  Switches SW401 40T55656W06 SW, TACT SKOMAJ001-E2(SSW402 40T55656W06 SW, TACT SKOMAJ001-E2(FSSW402 40T55656W06 SW, TACT SKOWAJ001-E2(FSSW402 40T55656 SW, TACT SKOWAJ001-E2(FSSW402 40T55656 SW, TACT	
Switches SW401 40755656W06 SW, TACT SKOMAJ001-E2(S LED's SW402 40755656W06 SW, TACT SKOMAJ001-E2(F	
SW401 40T55656W06 SW, TACT SKOMAJ001-E2(S LED's SW402 40T55656W06 SW, TACT SKOMAJ001-E2(F	
SW401 40T55656W06 SW, TACT SKOMAJ001-E2(S LED's SW402 40T55656W06 SW, TACT SKOMAJ001-E2(F	
<u>LED's</u> SW402 40T55656W06 SW, TACT SKOMAJ001-E2(F	DOLIDOE (DOMED)
LD400 48T25534Y01 LED, GRN BG1111C -CP SW403 40T55656W06 SW, TACT SKOMAJ001-E2(C	
	JENTER T)
LD402   48T25534Y03   LED, AMB AA1111C -CP   (3/PTY/FILE SEARCH) LD403   48T25534Y03   LED, AMB AA1111C -CP   SW405   40T55656W06   SW, TACT SKOMAJ001-E2	
LD404 48T25534Y03 LED, AMB AA1111C -CP (PLAY/PAUSE/TUNE/A. ME)	)
LD416 48T25534Y08 LED, AMB FA1111CCP SW406 40T55656W06 SW, TACT SKOMAJ001-E2(7	
LD417 48T25534Y08 LED, AMB FA1111C -CP SW407 40T55656W06 SW, TACT SKOMAJ001-E2(4	
LD418 48T25534Y03 LED, AMB AA1111C -CP SW408 40T55656W06 SW, TACT SKQMAJ001-E2(E	
LD419 48T25534Y03 LED, AMB AA1111C -CP SW409 40T55656W06 SW, TACT SKOMAJ001-E2(7	
LD420 48T25534Y03 LED, AMB AA1111C -CP SW410 40T55656W06 SW, TACT SKOMAJ001-E2(F	/SETUP)
LD421 48T25534Y03 LED, AMB AA1111C -CP SW411 40T55656W06 SW, TACT SKOMAJ001-E2(D	DISP B.OUT)
LD422 48T25534Y08 LED, AMB FA1111C -CP SW412 40T55656W06 SW, TACT SKOMAJ001-E2(A	
LD423 48T25534Y08 LED, AMB FA1111C -CP SW413 40T55656W06 SW, TACT SKOMAJ001-E2	
LD426 48T45280Y01 LED, WHT NSCWS405T-E2 (1/AF/FOLDER-DN)	
LD427 48T45280Y01 LED, WHT NSCWS405T-E2 SW414 40T55656W06 SW, TACT SKOMAJ001-E2(5	
SW415 40T55656W06 SW, TACT SKOMAJ001-E2(E	5/M. L.X.)
LD428 48T45280Y01 LED, WHT NSCWS405T-E2	
LD429 48T45280Y01 LED, WHT NSCWS405T-E2 SW416 40T55656W06 SW, TACT SKOMAJ001-E2(E	
LD430 48T45280Y01 LED, WHT NSCWS405T-E2 SW417 40T55656W06 SW, TACT SKOMAJ001-E2	EJECT)
LD431 48T45280Y01 LED, WHT NSCWS405T-E2 (T. CORR/X-OVER)	EJECT)
LD432 48T25534Y01 LED, GRN BG1111C -CP SW418 40T55656W06 SW, TACT SKOMAJ001-E2	EJECT)
LD433 48T25534Y01 LED, GRN BG1111C -CP SW419 40T55656W06 SW, TACT SKOMAJ001-E2(6	EJECT)
31, 1AC1 SKUMAJUU1-E2(C	EJECT) BWD/DN)

Symbol	Part No.	Description
No.		
SW420	40T55656W06	SW, TACT SKOMAJOO1-E2 (ANGLE/UP/DN)
SW422	40T55656W06	SW, TACT SKQMAJ001-E2 (RESET-SW)
SW423	40T55656W06	SW, TACT SKQMAJ001-E2(Rear DVD)
OHILO	101000000000	ON, THO I CINCINGOUT -LZ (NOAT DVD)
	<u> </u>	
Lamps		
PL401	65T35324Y02	LAMP, GRN 6-80 -E5
PL402	65T35324Y02	LAMP, GRN 6-80 -E5
PL403	65T35324Y02	LAMP, GRN 6-80 -E5
PL404	65T35324Y02	LAMP, GRN 6-80 -E5
12404	03133324102	LAMIL, OTHER D-00 -LS
Thermi	stor	
TH401	48T25250Y01	TMT, ERTJ1VV104J -CP
	)—————————————————————————————————————	1
Capaci	itore	
C401	08S45676W89	CAP, CER 473K-B1E -CP
C402	08S45676W85	CAP, CER 104K-B1C -CP
C403	08S45676W85	CAP, CER 104K-B1C -CP
C404	08S45676W85	CAP, CER 104K-B1C -CP
C405	08S45676W89	CAP, CER 473K-B1E -CP
C406	08S45676W89	CAP, CER 473K-B1E -CP
C407	08S45676W89	CAP, CER 473K-B1E -CP
C407	08S45677W56	CAP, CER 681J-CH1H-CP
C409	08S35350Y04	CAP, CER 105K-B1C -CP
C410	08S45676W85	CAP, CER 104K-B1C -CP
C411	08S45677W42	CAP, CER. 181J-CH1H-CP
C412	08S45677W42	CAP, CER. 181J-CH1H-CP
C413	08S45677W42	CAP, CER. 181J-CH1H-CP
C414	08S45677W42	CAP, CER. 181J-CH1H-CP
C415	08S45677W42	CAP, CER. 181J-CH1H-CP
	1	
C416	08S45677W42	CAP, CER. 181J-CH1H-CP
C417	08S45676W80	CAP, CER 223K-B1E -CP
C418	08S45676W85	CAP, CER 104K-B1C -CP
C419	08S45676W85	CAP, CER 104K-B1C -CP
C420	08S45676W85	CAP, CER 104K-B1C -CP
C421	08S45676W85	CAP, CER 104K-B1C -CP
C422	08S45676W85	CAP, CER 104K-B1C -CP
E401	23S55311W42	CAP, TAN. 4R7-1D-B -CP
		,
	tors	
Regist		RES, RK 243J 1/4 -CP
Resist		
R400	06S55361Y98	
	06S55363Y65 06S55363Y65	RES, RK 102J 1/8 -CP RES, RK 102J 1/8 -CP

Cumbal	Don't No	Denomination
Symbol	Part No.	Description
No.		
R403	06S55363Y65	RES, RK 102J 1/8 -CP
R404	06S55363Y65	RES, RK 102J 1/8 -CP
R405	06S55363Y65	RES, RK 102J 1/8 -CP
R406	06S55363Y65	RES, RK 102J 1/8 -CP
R407	06S55363Y65	RES, RK 102J 1/8 -CP
R408	06S55361Y34	RES, RK 51RJ 1/4 -CP
R409	06S55361Y41	RES, RK 101J 1/4 -CP
R411	06S55361Y41	RES, RK 101J 1/4 -CP
	1	
R412	06S55361Y41	RES, RK 101J 1/4 -CP
R413	06S55361Y57	RES, RK 471J 1/4 -CP
2444		
R414	06S55361Y28	RES, RK 30RJ 1/4 -CP
R415	06S55361Y49	RES, RK 221J 1/4 -CP
R416	06S55361Y49	RES, RK 221J 1/4 -CP
R417	06S55361Y50	RES, RK 241J 1/4 -CP
R418	06S55361Y50	RES, RK 241J 1/4 CP
R419	06S55361Y26	RES, RK 24RJ 1/4 -CP
R420	06S55365Y81	RES, RK 472J 1/10 -CP
R421	06S55366Y06	RES, RK 473J 1/10 -CP
R422	06S55365Y65	RES, RK 102J 1/10 -CP
R423	06S55361Y66	RES, RK 112J 1/4 -CP
		1
R424	06S55365Y65	RES, RK 102J 1/10 -CP
R425	06S55361Y49	RES, RK 221J 1/4 -CP
R426	06S55361Y25	RES, RK 22RJ 1/4 -CP
R427	06S55361Y25	RES, RK 22RJ 1/4 -CP
R428	06S55361Y25	RES, RK 22RJ 1/4 -CP
N420	00333361123	nes, nr 22ns 1/4 -cr
R429	06S55361Y50	DEC DV 241   1/4 CD
	1	RES, RK 241J 1/4 CP
R430	06S55361Y50	RES, RK 241J 1/4 -CP
R433	06S55366Y38	RES, RK 105J 1/10 -CP
R434	06S45675W31	RES, RK 125J 1/10 -CP
R435	06S55365Y89	RES, RK 103J 1/10 -CP
R436	06S55365Y89	RES, RK 103J 1/10 -CP
R437	06S55361Y86	RES, RK 752J 1/4 -CP
R438	06S55365Y65	RES, RK 102J 1/10 -CP
R439	06S55365Y89	RES, RK 103J 1/10 -CP
R440	06S55365Y73	RES, RK 222J 1/10 -CP
R441	06S55365Y81	RES, RK 472J 1/10 -CP
R442	06S55365Y73	RES, RK 222J 1/10 -CP
R444	06S55366Y05	RES, RK 433J 1/10 -CP
R445	06S55361Y98	RES, RK 243J 1/4 -CP
R446	06S55365Y41	RES, RK 101J 1/10 -CP
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
R448	06S55365Y65	RES, RK 102J 1/10 -CP
R449	06S55361Y45	RES, RK 151J 1/4 -CP
R451	06S55365Y81	RES, RK 472J 1/10 -CP
R452	06S55363Y65	RES, RK 102J 1/8 -CP
	06S55361Y25	
R453	00000001120	RES, RK 22RJ 1/4CP
DATO	00000001900	DEC DV 000 1 1/4 00
R456	06S55361Y25	RES, RK 22RJ 1/4 -CP
R457	06S55365Y81	RES, RK 472J 1/10 -CP
R458	06S55362Y39	RES, RK JUMPER 1/4-CP
R459	06S55365Y65	RES, RK 102J 1/10 -CP

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
R460	06S55365Y73	RES, RK 222J 1/10 -CP			
R461	06S55366Y36	RES, RK 824J 1/10 -CP	Trans	istor	
R462	06S55366Y14	RES, RK 104J 1/10 -CP	09801	48T63420F01	TR, 2SA1037AK-146 -CP
R464	06S55365Y81	RES, RK 472J 1/10 -CP			
R465	06S55361Y51	RES, RK 271J 1/4 -CP			
R466	06S55361Y66	RES, RK 112J 1/4 -CP			
R467	06S55362Y39	RES, RK JUMPER 1/4-CP	Coils		
R469	06S55361Y26	RES, RK 24RJ 1/4 -CP	L9101	24T95456W12	FBI, BLM18AG102SH1-CP
R471	06S55365Y89	RES, RK 103J 1/10 -CP	L9201	24T95456W23	FBI, BLM18BD252SH1-CP
			L9210	24T95456W12	FBI, BLM18AG102SH1-CP
R472	06S55365Y89	RES, RK 103J 1/10 -CP	L9503	24T95456W23	FB1, BLM18BD252SH1-CP
R473	06S55361Y31	RES, RK 39RJ 1/4 -CP	L9505	24T95456W23	FBI, BLM18BD252SH1-CP
R476	06S55361Y57	RES, RK 471J 1/4 -CP			A A
R477	06S55361Y60	RES, RK 621J 1/4 -CP	L9506	24T95456W23	FB1, BLM18BD252SH1-CP
R478	06S55361Y66	RES, RK 112J 1/4 -CP	L9530	24T65021Y02	FBI, BLM15AG102PN1-CP
			L9531	24T65021Y02	FBI, BLM15AG102PN1-CP
R479	06S55361Y70	RES, RK 162J 1/4 -CP	L9532	24T65021Y02	FBI, BLM15AG102PN1-CP
R480	06S55361Y51	RES, RK 271J 1/4 -CP	L9801	24T95456W12	FBI, BLM18AG102SH1-CP
R481	06S55362Y39	RES, RK JUMPER 1/4-CP			
RA401	06S45591W06	RES, ARY MNR102J 4-CP	L9802	24T35246Y12	IND, LEM2520 GR8J -CP
RA403	06S45591W06	RES, ARY MNR102J 4-CP			
RA404	06S45591W06	RES, ARY MNR102J 4-CP			
1			Cryst		
		•	XL9601	91T35539Y01	XTL, 2720T 27.000M-E2
BACK-	CND D W D				
	END P.W.Boa	rd	Filte		Fill Name of the Control of the Cont
IC's			Filte Z9601	r 91T25537Y05	EMI, NFR21GD101470-CP
IC's	51T15185Y01	TC7SH08FU-TE85L -CP			EMI, NFR21GD101470-CP
IC's IC9101 IC9110	51T15185Y01 51T25183Y02	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP			EMI, NFR21GD101470-CP
IC's IC9101 IC9110 IC9111	51T15185Y01 51T25183Y02 51T25183Y02	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP			EMI, NFR21GD101470-CP
IC's IC9101 IC9110 IC9111 IC9201	51T15185Y01 51T25183Y02 51T25183Y02 51T55240Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2	Z9601	91T25537Y05	EMI, NFR21GD101470-CP
IC's IC9101 IC9110 IC9111	51T15185Y01 51T25183Y02 51T25183Y02 51T55240Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP	Z9601 Capac	91T25537Y05	
IC's IC9101 IC9110 IC9111 IC9201 IC9202	51T15185Y01 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2		91T25537Y05 i tors 08845232Y17	CAP, CER 104K-BOJ -CP
IC's 1C9101 1C9110 1C9111 1C9201 1C9202	51T15185Y01 51T25183Y02 51T25183Y02 51T55240Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2	Z9601 Capac	91T25537Y05	CAP, CER 104K-BOJ -CP CAP, CER 104K-BOJ -CP
IC's 1C9101 1C9110 1C9111 1C9201 1C9202 1C9501 1C9502	51T15185Y01 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T55239Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -QT	Capac C9101 C9102	91T25537Y05 i tors 08S45232Y17 08S45232Y17	CAP, CER 104K-BOJ -CP
IC's 1C9101 1C9110 1C9111 1C9201 1C9202 1C9501 1C9502	51T15185Y01 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T55239Y01 51T35385Y01 51T35385Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -OT TC7MZ245FK-EL -SE2	Capac C9101 C9102 C9103	91T25537Y05 i tors 08S45232Y17 08S45232Y17 08S45232Y17	CAP, CER 104K-BOJ -CP CAP, CER 104K-BOJ -CP CAP, CER 104K-BOJ -CP
IC's IC9101 IC9110 IC9111 IC9201 IC9202 IC9501 IC9502 IC9503 IC9504	51T15185Y01 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T55239Y01 51T35385Y01 51T35220Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -OT TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2	Capac C9101 C9102 C9103 C9104	91T25537Y05 i tors 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17	CAP, CER 104K-BOJ -CP CAP, CER 104K-BOJ -CP CAP, CER 104K-BOJ -CP CAP, CER 104K-BOJ -CP
IC's IC9101 IC9110 IC9111 IC9201 IC9202 IC9501 IC9502 IC9503 IC9504	51T15185Y01 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T55239Y01 51T35385Y01 51T35220Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -QT TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7WH126FU-TE12L-SE1	Capac C9101 C9102 C9103 C9104	91T25537Y05 i tors 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17	CAP, CER 104K-BOJ -CP CAP, CER 104K-BOJ -CP CAP, CER 104K-BOJ -CP CAP, CER 104K-BOJ -CP
IC's IC9101 IC9110 IC9111 IC9201 IC9202 IC9501 IC9502 IC9503 IC9504 IC9505	51T15185Y01 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T55239Y01 51T35385Y01 51T35220Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -QT TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7WH126FU-TE12L-SE1	Capac C9101 C9102 C9103 C9104 C9105	i tors 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17	CAP, CER 104K-BOJ -CP
IC's IC9101 IC9110 IC9111 IC9201 IC9202 IC9501 IC9502 IC9503 IC9504 IC9505	51T15185Y01 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T55239Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T35385Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -QT TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2	Capac C9101 C9102 C9103 C9104 C9105	i tors 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17	CAP, CER 104K-BOJ -CP
IC's IC9101 IC9110 IC9111 IC9201 IC9202 IC9501 IC9502 IC9503 IC9504 IC9505 IC9510 IC9701	51T15185Y01 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T55239Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T35385Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -QT TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2	Capac C9101 C9102 C9103 C9104 C9105	i tors 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17	CAP, CER 104K-BOJ -CP
IC's IC9101 IC9110 IC9111 IC9201 IC9202 IC9501 IC9502 IC9503 IC9504 IC9505 IC9510 IC9701 IC9702	51T15185Y01 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T55239Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T35519Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -QT TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7WH126FU-TE12L-SE1 TC7MZ245FK-EL -SE2 TC7SET08FU-EL -CP HY57V641620HGT-HI-ST	Capac C9101 C9102 C9103 C9104 C9105 C9120 C9122 C9201	i tors 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17	CAP, CER 104K-BOJ -CP CAP, CER 223K-B1E -CP
IC's IC9101 IC9110 IC9111 IC9201 IC9202 IC9501 IC9502 IC9503 IC9504 IC9505 IC9510 IC9701 IC9702	51T15185Y01 51T25183Y02 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T35385Y01 51T35385Y01 51T35220Y01 51T35385Y01 51T25183Y02 51T55519Y01 51T35453Y83 51T55373Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -QT TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7SET08FU-EL -CP HY57V641620HGT-HI-ST MBM29DL800TA-90 -ST	Capac C9101 C9102 C9103 C9104 C9105 C9120 C9122 C9201	i tors 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45676W80 08S45676W80	CAP, CER 104K-B0J -CP CAP, CER 223K-B1E -CP CAP, CER 223K-B1E -CP
IC's IC9101 IC9110 IC9111 IC9201 IC9202 IC9501 IC9502 IC9503 IC9504 IC9505 IC9510 IC9701 IC9702 IC9702	51T15185Y01 51T25183Y02 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T35385Y01 51T35385Y01 51T35220Y01 51T35385Y01 51T25183Y02 51T55519Y01 51T35453Y83 51T55373Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -QT TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7WH126FU-TE12L-SE1 TC7MZ245FK-EL -SE2 TC7SET08FU-EL -CP HY57V641620HGT-HI-ST MBM29DL800TA-90 -ST W24L257Q70LE -ST	Capac C9101 C9102 C9103 C9104 C9105 C9120 C9122 C9201	i tors 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45676W80 08S45676W80	CAP, CER 104K-B0J -CP CAP, CER 223K-B1E -CP CAP, CER 223K-B1E -CP
IC's IC9101 IC9110 IC9111 IC9201 IC9202 IC9501 IC9502 IC9503 IC9504 IC9505 IC9701 IC9701 IC9702 IC9703 IC9704	51T15185Y01 51T25183Y02 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T35385Y01 51T35385Y01 51T35220Y01 51T35385Y01 51T25183Y02 51T55519Y01 51T35453Y83 51T55373Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -QT TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7WH126FU-TE12L-SE1 TC7MZ245FK-EL -SE2 TC7SET08FU-EL -CP HY57V641620HGT-HI-ST MBM29DL800TA-90 -ST W24L257Q70LE -ST	Capac C9101 C9102 C9103 C9104 C9105 C9120 C9122 C9201 C9202 C9203	i tors 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45676W80 08S45676W80 08S45676W80	CAP, CER 104K-BOJ -CP CAP, CER 223K-BIE -CP CAP, CER 223K-BIE -CP CAP, CER 223K-BIE -CP
IC's s IC9101 IC9110 IC9111 IC9201 IC9202 IC9501 IC9502 IC9503 IC9504 IC9505 IC9510 IC9701 IC9702 IC9703 IC9704 IC9704	51T15185Y01 51T25183Y02 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T55239Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T25183Y02 51T55519Y01 51T35453Y83 51T55373Y01 51T55252Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -OT TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7MZ126FU-TE12L-SE1 TC7MZ245FK-EL -SE2 TC7SET08FU-EL -CP HY57V641620HGT-HI-ST MBM29DL800TA-90 -ST W24L257Q70LE -ST TC74VHCT374AFT-ELSE5	Capac C9101 C9102 C9103 C9104 C9105 C9120 C9122 C9201 C9202 C9203	i tors 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45676W80 08S45676W80 08S45676W80 08S45676W80	CAP, CER 104K-BOJ -CP CAP, CER 223K-BIE -CP CAP, CER 223K-BIE -CP CAP, CER 223K-BIE -CP CAP, CER 223K-BIE -CP
IC's S IC9101 IC9110 IC9111 IC9201 IC9202 IC9501 IC9502 IC9503 IC9504 IC9505 IC9510 IC9701 IC9702 IC9703 IC9704 IC9704	51T15185Y01 51T25183Y02 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T55239Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T25183Y02 51T55519Y01 51T35453Y83 51T55373Y01 51T55252Y01 51T25141Y01 51T25238Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -OT TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7MZ126FU-TE12L-SE1 TC7MZ245FK-EL -SE2 TC7SET08FU-EL -CP HY57V641620HGT-HI-ST MBM29DL800TA-90 -ST W24L257070LE -ST TC74VHCT374AFT-ELSE5 TC7SHU04FU-TE85L -CP	Capac C9101 C9102 C9103 C9104 C9105 C9120 C9122 C9201 C9202 C9203	i tors 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45676W80 08S45676W80 08S45676W80 08S45676W80 08S45676W80 08S45676W80	CAP, CER 104K-BOJ -CP CAP, CER 223K-B1E -CP CAP, CER 223K-B1E -CP CAP, CER 223K-B1E -CP CAP, CER 223K-B1E -CP CAP, CER 335K-B1A -CP
IC's s IC9101 IC9110 IC9111 IC9201 IC9202 IC9501 IC9502 IC9503 IC9504 IC9505 IC9701 IC9702 IC9703 IC9704 IC9702 IC9703 IC9704	51T15185Y01 51T25183Y02 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T55239Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T25183Y02 51T55519Y01 51T35453Y83 51T55373Y01 51T55252Y01 51T25141Y01 51T25141Y01 51T25238Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -OT TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7MZ126FU-TE12L-SE1 TC7MZ245FK-EL -SE2 TC7SET08FU-EL -CP HY57V641620HGT-HI-ST MBM29DL800TA-90 -ST W24L257070LE -ST TC74VHCT374AFT-ELSE5 TC7SHU04FU-TE85L -CP TC7SHU04FU-TE85L -CP	Capac C9101 C9102 C9103 C9104 C9105 C9122 C9201 C9202 C9203 C9204 C9206 C9207	i tors 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45676W80 08S45676W80 08S45676W80 08S45676W80 08S45676W80 08T25191Y06 08T25191Y06	CAP, CER 104K-BOJ -CP CAP, CER 223K-B1E -CP CAP, CER 223K-B1E -CP CAP, CER 223K-B1E -CP CAP, CER 335K-B1A -CP CAP, CER 335K-B1A -CP
IC's S IC9101 IC9110 IC9111 IC9201 IC9202 IC9501 IC9502 IC9503 IC9504 IC9505 IC9510 IC9701 IC9702 IC9703 IC9704 IC9704 IC9705 IC9706	51T15185Y01 51T25183Y02 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T55239Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T25183Y02 51T55519Y01 51T35453Y83 51T55373Y01 51T55252Y01 51T25141Y01 51T25141Y01 51T25238Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -OT TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7MZ126FU-TE12L-SE1 TC7MZ245FK-EL -SE2 TC7SET08FU-EL -CP HY57V641620HGT-HI-ST MBM29DL800TA-90 -ST W24L257070LE -ST TC74VHCT374AFT-ELSE5 TC7SHU04FU-TE85L -CP TC7SHU04FU-TE85L -CP	Capac C9101 C9102 C9103 C9104 C9105 C9122 C9201 C9202 C9203 C9204 C9206 C9207 C9208 C9209	i tors 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45676W80 08S45676W80 08S45676W80 08T25191Y06 08T25191Y06 08T25191Y06 08S45677W52 08S45677W52	CAP, CER 104K-BOJ -CP CAP, CER 223K-B1E -CP CAP, CER 223K-B1E -CP CAP, CER 223K-B1E -CP CAP, CER 335K-B1A -CP CAP, CER 335K-B1A -CP CAP, CER 471J-CH1H-CP CAP, CER 471J-CH1H-CP
IC's S IC9101 IC9110 IC9111 IC9201 IC9202 IC9501 IC9502 IC9503 IC9504 IC9505 IC9701 IC9702 IC9703 IC9704 IC9702 IC9703 IC9704	51T15185Y01 51T25183Y02 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T55239Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T25183Y02 51T55519Y01 51T35453Y83 51T55373Y01 51T55252Y01 51T25141Y01 51T25141Y01 51T25238Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -OT TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7MZ126FU-TE12L-SE1 TC7MZ245FK-EL -SE2 TC7SET08FU-EL -CP HY57V641620HGT-HI-ST MBM29DL800TA-90 -ST W24L257070LE -ST TC74VHCT374AFT-ELSE5 TC7SHU04FU-TE85L -CP TC7SHU04FU-TE85L -CP	Capac C9101 C9102 C9103 C9104 C9105 C9122 C9201 C9202 C9203 C9204 C9206 C9207 C9208 C9209	i tors  08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45676W80 08S45676W80 08S45676W80 08T25191Y06 08T25191Y06 08T25191Y06 08T25191Y06 08S45677W52 08S45677W52	CAP, CER 104K-BOJ -CP CAP, CER 223K-B1E -CP CAP, CER 223K-B1E -CP CAP, CER 223K-B1E -CP CAP, CER 335K-B1E -CP CAP, CER 335K-B1A -CP CAP, CER 471J-CH1H-CP CAP, CER 471J-CH1H-CP
IC's IC9101 IC9110 IC9111 IC9201 IC9202 IC9501 IC9502 IC9503 IC9504 IC9505 IC9510 IC9701 IC9702 IC9703 IC9704 IC9704	51T15185Y01 51T25183Y02 51T25183Y02 51T25183Y02 51T55240Y01 51T25576W07 51T55239Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T35385Y01 51T25183Y02 51T55519Y01 51T35453Y83 51T55373Y01 51T55252Y01 51T25141Y01 51T25141Y01 51T25238Y01	TC7SH08FU-TE85L -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP TC7SET08FU-EL -CP PCM1742KE -SE2 NJM4580V-TE2 -SE2 ES4428 -OT TC7MZ245FK-EL -SE2 TC7MZ245FK-EL -SE2 TC7MZ126FU-TE12L-SE1 TC7MZ245FK-EL -SE2 TC7SET08FU-EL -CP HY57V641620HGT-HI-ST MBM29DL800TA-90 -ST W24L257070LE -ST TC74VHCT374AFT-ELSE5 TC7SHU04FU-TE85L -CP TC7SHU04FU-TE85L -CP	Capac C9101 C9102 C9103 C9104 C9105 C9122 C9201 C9202 C9203 C9204 C9206 C9207 C9208 C9209	i tors 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45232Y17 08S45676W80 08S45676W80 08S45676W80 08T25191Y06 08T25191Y06 08T25191Y06 08S45677W52 08S45677W52	CAP, CER 104K-B0J -CP CAP, CER 223K-B1E -CP CAP, CER 223K-B1E -CP CAP, CER 223K-B1E -CP CAP, CER 223K-B1E -CP CAP, CER 335K-B1A -CP CAP, CER 335K-B1A -CP CAP, CER 471J-CH1H-CP CAP, CER 471J-CH1H-CP

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
C9212	08S45677W41	CAP, CER 161J-CH1H-CP	C9705	08S45232Y17	CAP, CER 104K-BOJ -CP
C9213	08S45677W41	CAP, CER 161J-CH1H-CP	C9706	08S45232Y17	CAP, CER 104K-BOJ -CP
C9220	08S45232Y17	CAP, CER 104K-BOJ -CP	C9707	08S45232Y17	CAP, CER 104K-BOJ -CP
C9230	08T81833F11	CAP, CER 225K-B1C -CP	C9708	08S45232Y17	
C9501	08S45232Y17				CAP, CER 104K-BOJ -CP
C9301	00343232117	CAP, CER 104K-B0J -CP	C9709	08S45232Y17	CAP, CER 104K-BOJ -CP
C9502	08S45232Y17	CAP, CER 104K-BOJ -CP	C9710	08\$45232Y17	CAP, CER 104K-BOJ -CP
C9503	08S45232Y17	CAP, CER 104K-BOJCP	C9711	08S45232Y17	CAP, CER 104K-BOJ -CP
C9504	08S45232Y17	CAP, CER 104K-BOJ -CP	C9712	08S45232Y17	CAP, CER 104K-BOJ -CP
C9505	08S45232Y17	CAP, CER 104K-BOJ -CP	C9713	08S45232Y17	CAP, CER 104K-B0J -CP
C9506	08S45232Y17	CAP, CER 104K-BOJ -CP	C9714	08S45232Y17	CAP, CER 104K-BOJ -CP
00507	00045077840	010 000 454 4 0000 45			
C9507	08S45677W4O	CAP, CER. 151J-CH1H-CP	C9801	08S45232Y17	CAP, CER 104K-BOJ -CP
C9508	08S45232Y17	CAP, CER 104K-B0J -CP	C9802	08S45232Y17	CAP, CER 104K-BOJ -CP
C9509	08S45232Y17	CAP, CER 104K-B0J -CP	C9803	08S45232Y17	CAP, CER 104K-BOJ -CP
C9510	08S45232Y17	CAP, CER 104K-BOJ -CP	C9804	08S45232Y17	CAP, CER 104K-BOJ -CP
C9511	08S45232Y17	CAP, CER 104K-BOJ -CP	C9805	08S45232Y17	CAP, CER 104K-BOJ -CP
C9512	08S45232Y17	CAP, CER 104K-BOJ -CP	C9806	00045020V17	CAR CER 104K BOLL CR
C9512	08S45232Y17	CAP, CER 104K-BOJ -CP		08S45232Y17	CAP, CER 104K-BOJ -CP
C9514	08S45232Y17		C9807	08S45677W36	CAP, CER. 101J-CH1H-CP
		CAP, CER 104K-BOJ -CP	C9808	08S45677W14	CAP, CER. 12RJ-CH1H-CP
C9515	08S45232Y17	CAP, CER 104K-B0J -CP	C9809	08S45676W80	CAP, CER 223K-B1E -CP
C9516	08S45232Y17	CAP, CER 104K-B0JCP	C9813	08S45232Y17	CAP, CER 104K-BOJ -CP
C9517	08S45232Y17	CAP, CER 104K-BOJ -CP	C9816	08S45232Y17	CAP, CER 104K-B0J -CP
C9518	08S45232Y17	CAP, CER 104K-BOJ -CP	C9830	08S45676W80	CAP, CER 223K-B1E -CP
C9519	08S45232Y17	CAP, CER 104K-BOJ -CP	C9832	08S45677W60	CAP, CER 102J-CH1H-CP
C9520	08\$45232Y17	CAP, CER 104K-BOJ -CP	C9905	08S45676W80	
C9521	08S45232Y17	CAP, CER 104K-BOJ -CP	E9101	23S55582Y03	CAP, CER 223K-B1E -CP CAP, TAN 10R-1C-B -CP
C9522	08S45232Y17	CAP, CER 104K-BOJ -CP	E9102	23S55582Y02	CAP, TAN 22R-1A-B -CP
C9523	08S45232Y17	CAP, CER 104K-B0J -CP	E9201	23S55311W35	CAP, TAN 10R-1C-BCP
C9524	08S45232Y17	CAP, CER 104K-BOJ -CP	E9202	23S55311W26	CAP, TAN 10R-1A-A -CP
C9525	08S45232Y17	CAP, CER 104K-B0J -CP	E9203	23S55311W26	CAP, TAN 10R-1A-A -CP
C9526	08S45232Y17	CAP, CER 104K-B0J -CP	E9205	23S55311W35	CAP, TAN 10R-1C-B -CP
C9533	08S45232Y17	CAP, CER 104K-BOJ -CP	E9206	23S55311W35	CAP, TAN 10R-1C-B -CP
C9534	08S45232Y17	CAP, CER 104K-BOJ -CP	E9501	23S55311W28	
C9535	08S45232Y17	CAP, CER 104K-BOJ -CP	E9502		CAP, TAN 22R-1A-B -CP
C9536	08\$45232Y17	CAP, CER 104K-B0J -CP		23S55582Y02	CAP, TAN 22R-1A-B -CP
C9537	08S45232Y05		E9701	23S55582Y02	CAP, TAN 22R-1A-B -CP
03337	06343232105	CAP, CER 102K-B1H -CP	E9703	23S55582Y02	CAP, TAN 22R-1A-B -CP
C9538	08S45232Y17	CAP, CER 104K-BOJ -CP	E9704	23S55582Y02	CAP, TAN 22R-1A-B -CP
C9539	08S45232Y05	CAP, CER 102K-B1H -CP	E9801	23S55582Y02	CAP, TAN 22R-1A-B -CP
C9542	08S45232Y17	CAP, CER 104K-B0J -CP	E9802	23S55582Y02	CAP, TAN 22R-1A-B -CP
C9543	08S45232Y17	CAP, CER 104K-BOJ -CP	E9803	23S55582Y02	CAP, TAN 22R-1A-B -CP
C9544	08S45232Y17	CAP, CER 104K-BOJ -CP	E9804	23S55582Y02	CAP, TAN 22R-1A-B -CP
C9545	08S45232Y17	CAP, CER 104K-BOJ -CP			
C9550	08S45232Y05	CAP, CER 102K-B1H -CP			<u> </u>
C9560	08S45232Y17	CAP, CER 104K-BOJ -CP			
C9561	08S45232Y17	CAP, CER 104K-B0J -CP	Resis	tors	
C9562	08S45232Y17	CAP, CER 104K-B0J -CP	R9101	06S15615Y81	RES, RK 223J 1/16 -CP
00701	000 45000:	010 000 40 W 55 V 55	R9102	06S15615Y81	RES, RK 223J 1/16 -CP
C9701	08S45232Y17	CAP, CER 104K-BOJ -CP	R9103	06S15615Y81	RES, RK 223J 1/16 -CP
C9702	08S45232Y17	CAP, CER 104K-BOJ -CP	R9105	06S15616Y23	RES, RK JUMPER1/16-CP
C9703	08S45232Y17	CAP, CER 104K-BOJ -CP	R9107	06S15615Y81	RES, RK 223J 1/16 -CP
C9704		CAP, CER 104K-BOJ -CP			

				· · · · · · · · · · · · · · · · · · ·	
Symbol	Part No.	Description	Symbol	Part No.	Description
No.			No.		
R9111	06S15616Y23	RES, RK JUMPER1/16-CP	R9521	06S15615Y21	RES, RK 68RJ 1/16 -CP
				1	
R9112	06S15616Y23	RES, RK JUMPER1/16-CP	R9522	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9113	06S15616Y23	RES, RK JUMPER1/16-CP	R9523	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9114	06S15616Y23	RES, RK JUMPER1/16-CP	R9524	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9121	06S15615Y37	RES, RK 331J 1/16 -CP	R9525	06S15615Y21	RES, RK 68RJ 1/16 -CP
7,0121	00010010107	The office of the or	1,0020	00010010121	THEOLITE COMO 17 10 OF
R9122	06S15615Y13	RES, RK 33RJ 1/16 -CP	R9526	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9123	06S15615Y37	RES, RK 331J 1/16 -CP	R9527	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9124	06S15615Y13	RES, RK 33RJ 1/16 -CP	R9528	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9125	06S15615Y13	RES, RK 33RJ 1/16 -CP	R9529	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9130	06S15616Y23	RES, RK JUMPER1/16-CP	R9530	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9140	06S15615Y81	RES, RK 223J 1/16 -CP	R9531	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9141	06S15615Y81	RES, RK 223J 1/16 -CP	R9532	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9204	06S15616Y23	RES, RK JUMPER1/16-CP	R9533	06S15615Y21	RES, RK 68RJ 1/16 -CP
	1		3 1	3	
R9205	06S15593Y69	RES, RK 682F 1/10 -CP	R9534	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9206	06S15593Y69	RES, RK 682F 1/10 -CP	R9535	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9207	06S15593Y69	RES, RK 682F 1/10 -CP	R9536	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9208	06S15593Y69	RES, RK 682F 1/10 -CP	R9537	06S15615Y21	RES, RK 68RJ 1/16 -CP
	1				
R9209	06S15593Y51	RES, RK 122F 1/10 -CP	R9538	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9210	06S15593Y51	RES, RK 122F 1/10 -CP	R9539	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9211	06S15593Y89	RES, RK 473F 1/10 -CP	R9540	06S15615Y21	RES, RK 68RJ 1/16 -CP
			1		
R9212	06S15593Y89	RES, RK 473F 1/10 -CP	R9541	06\$15615Y21	RES, RK 68RJ 1/16 -CP
R9213	06S15593Y75	RES, RK 123F 1/10 -CP	R9542	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9214	06S15593Y75	RES, RK 123F 1/10 -CP	R9543	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9215	06S15593Y77	RES, RK 153F 1/10 -CP	R9544	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9216	06S15593Y77	RES, RK 153F 1/10 -CP	R9545	06S15615Y21	RES, RK 68RJ 1/16 -CP
110210		1.25(1.11 1001 17 10 01	1.00 10	000.00.012.	The of the oction 17 to the
D0017	00045500007	DEO BY EGGE 1 /10 OD	POEEA	00045045704	DEC DV 000 1 4 /40 00
R9217	06S15593Y67	RES, RK 562F 1/10 -CP	R9554	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9218	06S15593Y67	RES, RK 562F 1/10 -CP	R9555	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9219	06S15593Y89	RES, RK 473F 1/10 -CP	R9573	06S15615Y25	RES, RK 101J 1/16 -CP
R9220	06S15593Y89	RES, RK 473F 1/10 -CP	R9578	06S15615Y25	RES, RK 101J 1/16 -CP
R9221	06S15593Y17	RES, RK 47RF 1/10 -CP	R9582	06S15615Y25	RES, RK 101J 1/16 -CP
113221	00013333117	1120,111 4711 1710 -01	110002	00013013123	1125,1110 1015 1/10 -01
R9222	06S15593Y17	RES, RK 47RF 1/10 -CP	R9583	06S15615Y25	RES, RK 101J 1/16 -CP
R9503	06S15615Y73	RES, RK 103J 1/16 -CP	R9585	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9504	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9587	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9505	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9588	06S15615Y21	RES, RK 68RJ 1/16 -CP
R9506	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9589	06S15615Y09	RES, RK 22RJ 1/16 -CP
113300	100010010121	TIEGETIN CONO 17 TO -OF	113303	00013013109	111LO4111 22110 1/10 -OF
		DEG BY 000 1 5 550 00			my asm ( ) (1)
R9507	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9590	06S15615Y09	RES, RK 22RJ 1/16 CP
R9508	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9591	06S15615Y65	RES, RK 472J 1/16 -CP
R9509	06S15615Y09	RES, RK 22RJ 1/16 -CP	R9592	06S15615Y65	RES, RK 472J 1/16 -CP
R9510	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9612	06S15615Y73	RES, RK 103J 1/16 -CP
R9511	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9614	06S15615Y25	RES, RK 101J 1/16 -CP
		Provide the second			
R9512	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9616	06S15615Y25	RES, RK 101J 1/16 CP
R9513	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9620	06S45675W43	RES, RK JUMPER1/10-CP
R9514	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9621	06S15615Y09	RES, RK 22RJ 1/16 -CP
		The state of the s			
R9515	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9625	06S15615Y73	RES, RK 103J 1/16 -CP
R9516	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9626	06S15615Y73	RES, RK 103J 1/16 -CP
R9517	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9627	06S15615Y73	RES, RK 103J 1/16 -CP
				1	
R9518	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9628	06S15615Y73	RES, RK 103J 1/16 -CP
R9519	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9629	06S15615Y73	RES, RK 103J 1/16 -CP
R9520	06S15615Y21	RES, RK 68RJ 1/16 -CP	R9633	06S15615Y73	RES, RK 103J 1/16 -CP
	•				
<u></u>	<u> </u>	-L.		1	

C) amb = 1	Da 4 . 41	Descript in		1 5	
Symbol No.	Part No.	Description	Symbol	Part No.	Description
	00015015730	DEC DV 102 L1 /10 DD	No.		
R9635	06S15615Y73	RES, RK 103J 1/16 -CP			
R9650	06S15615Y21	RES, RK 68RJ 1/16 -CP	Conne		
R9660	06S15615Y21	RES, RK 68RJ 1/16 -CP		09T45442Y45	FFC, 54104-4592 -EQ
R9661	06S15615Y21	RES, RK 68RJ 1/16 -CP	CB9501	09T45442Y50	FFC, 54104-5092 -EQ
R9662	06S15615Y21	RES, RK 68RJ 1/16 -CP			
			1		
R9663	06S15615Y21	RES, RK 68RJ 1/16 -CP	1		
R9664	06S15615Y73	RES, RK 103J 1/16 -CP			
R9671	06S15616Y23	RES, RK JUMPER1/16-CP			
R9672	06S15616Y23	RES, RK JUMPER1/16-CP			
R9673	06S15616Y23	RES, RK JUMPER1/16-CP	MULTI	P.W. Board	
	00010010120	The State Country 10-01	WIOLII	I . W. DOal U	
R9675	06S15615Y49	RES, RK 102J 1/16 -CP	107 0		
	06S15615Y81		1C's	F4745400V04	
	06S15615161	RES, RK 223J 1/16 -CP		51T45496Y01	TDA7510 –QT
		RES, RK 103J 1/16 -CP	101002	51T93333F01	NJM2904M-TE3 -SE2
R9803	06S45674W39	RES, RK 181J 1/10 -CP			
R9804	06S45674W39	RES, RK 181J 1/10 -CP			
DODGE	00045074	DE0 BY 404 I 4 55 55		1	
	06S45674W39	RES, RK 181J 1/10 -CP			
	06S15593Y55	RES, RK 182F 1/10 -CP		istors	
R9807	06S15593Y54	RES, RK 162F 1/10 -CP	01003	48T16465W01	FET, CP. 3SK195-Y-R
R9808	06S15593Y53	RES, RK 152F 1/10 -CP	01004	48T15606Y01	FET, FC18-TL -CP
R9809	06S45675W43	RES, RK JUMPER1/10-CP			
R9810	06S15593Y39	RES, RK 391F 1/10 -CP			
R9812	06S45674W39	RES, RK 181J 1/10 -CP			
R9813	06S15593Y39	RES, RK 391F 1/10 -CP	Diode	S	
R9814	06S35084Y17	RES, RK 221F 1/8 -CP	D1002	48T65157W01	DIO, VAR KV1410XX
R9815	06S45674W39	RES, RK 181J 1/10 -CP	D1003	48T65157W01	DIO, VAR KV1410 -XX
			D1004	48T65157W01	DIO, VAR KV1410 -XX
R9817	06S35084Y17	RES, RK 221F 1/8 -CP	D1004	48T68806F01	DIO, 1SV172/L -CP
	06S45675W43	RES, RK JUMPER1/10-CP	D1003	48T68806F01	DIO, 1SV172/L -CP
	06S15771Y11	RES, ARYEXB28V68RJ-CP	21013	10100000101	10, 1041/2/L = OF
	06S15771Y11	RES, ARYEXB28V68RJ-CP			
	06S15771Y13	RES, ARYEXB28V101J-CP			
1,,10000	55015771115	THEO, ATTEMBERT TO TO TO			
RA9507	06S15771Y13	RES, ARYEXB28V101J-CP	Colle		
	06S15771Y13	RES, ARYEXB28V101J-CP	Coils	24T45563Y01	COLL LETT E /A EDC DD
	06S15771Y13	RES, ARYEXB28V101J-CP			COIL, IFT1 F/A 5PG-DB
	06S15771Y13			24T45563Y02	COIL, IFT2 AM 5PG -DB
		RES, ARYEXB28V101J-CP		24T65176W37	IND, NL453232 102J-E2
RA9511	06S15771Y13	RES, ARYEXB28V101J-CP	L1007	24T25164Y35	IND, FSLM2520 68RJ-CP
DAOCIO	00015774340	DEC ADVENDONAGE LOS	L1010	24T65176W37	IND, NL453232 102J-E2
	06S15771Y13	RES, ARYEXB28V101J-CP			
	06S15771Y13	RES, ARYEXB28V101J-CP	L1019	24T25164Y11	IND, FSLM2520 R68J-CP
	06S15771Y13	RES, ARYEXB28V101J-CP	L1020	24T25164Y17	IND, FSLM2520 2R2J-CP
	06S15771Y13	RES, ARYEXB28V101J-CP	L1021	24T25164Y12	IND, FSLM2520 R82J-CP
RA9516	06S15771Y13	RES, ARYEXB28V101J-CP	VT1001	24T45428Y04	COIL, ANT1 FM 5KR -DB
			VT1002	24T45429Y04	COIL, RF FM 5KR -DB
RA9517	06S15771Y13	RES, ARYEXB28V101J-CP			
	06S15771Y11	RES, ARYEXB28V68RJ-CP	VT1003	24T45427Y03	COIL, OSC F/A 5KR -DB
	06S15771Y11	RES, ARYEXB28V68RJ-CP			1771 0101 1 00
	06S15771Y11	RES, ARYEXB28V68RJ-CP			
	06S15771Y11	RES, ARYEXB28V68RJ-CP			
1110021	00010//1111	1 mod till DOZO4 00110-01.			1
			Ellan		
			Filter		TOTOGUL OFFILLIONS
				91T35405W02	CERFIL, SFELA10M7 -DB
				91T35405W02	CERFIL, SFELA10M7 -DB
			CF1003	91T35405W02	CERFIL, SFELA10M7 -DB
				l	

			·		DVA-733011
Symbol	Part No.	Description	Symbol	Part No.	Description
No.			No.		
L1001	91T15509Y08	EMI, BK1608HM102 -CP	C1034	08S45676W85	CAP, CER 104K-B1C -CP
L1002	91T15509Y08	EMI, BK1608HM102 -CP	C1035	08S45677W02	CAP, CER 1ROC-CH1H-CP
L1005	91T15509Y08	EMI, BK1608HM102 -CP	C1036	08S45677W20	CAP, CER. 22RJ-CH1H-CP
L1013	91T15509Y08		1 1	1	
	91T15509Y08	EMI, BK1608HM102 -CP	C1037	08S45677W16	CAP, CER. 15RJ-CH1H-CP
L1014	91115509108	EMI, BK1608HM102 -CP	C1038	08S45676W85	CAP, CER 104K-B1C -CP
L1017	91T15509Y08	EMI, BK1608HM102 -CP	C1039	08S45676W85	CAP, CER 104K-B1C -CP
L1018	91T15509Y08	EMI, BK1608HM102 -CP	C1040	08S45676W73	CAP, CER. 103K-B1H -CP
1			C1041	08S45676W65	CAP, CER. 222K-B1H -CP
į	V		C1042	08S45677W60	CAP, CER 102J-CH1H-CP
			C1043	08S45676W73	CAP, CER. 103K-B1H -CP
0	. 1 .		11		
Crysta		1	C1044	08S45676W80	CAP, CER 223K-B1E -CP
	91T45560Y01	XTL, HC-49 10.25M -R5	C1045	08S45676W80	CAP, CER 223K-B1E -CP
XL1002	91T15651Y02	CERFIL, CFWLA450K -DB	C1046	08S45676W80	CAP, CER 223K-B1E -CP
	0		C1047	08S45677W05	CAP, CER. 3R0C-CH1H-CP
			C1048	08S45677W12	CAP, CER. 10RD-CH1H-CP
		<u> </u>	C1049	08S45677W12	CAP, CER. 10RD-CH1H-CP
Capac	itors		C1049	08S45676W73	CAP, CER. 103K-B1H -CP
C1001	08S45676W80	CAP, CER 223K-B1E -CP	C1050	08S45676W73	CAP, CER. 103K-B1H -CP
C1002	08S82122F25	CAP, CER. 33RJ-CH1H-CP		1	
C1002	08S45677W60		C1052	08S45677W12	CAP, CER. 10RD-CH1H-CP
		CAP, CER 102J-CH1H-CP	C1053	08S45676W73	CAP, CER. 103K-B1H -CP
C1004	08S45677W24	CAP, CER 33RJ-CH1H-CP			
C1005	08S45677W24	CAP, CER 33RJ-CH1H-CP	C1054	08S45676W73	CAP, CER. 103K-B1H -CP
			C1055	08S45677W36	CAP, CER. 101J-CH1H-CP
C1006	08S45677W04	CAP, CER. 2ROC-CH1H-CP	C1056	08S45676W80	CAP, CER 223K-B1E -CP
C1007	08S45677W07	CAP, CER. 5ROC-CH1H-CP	C1057	08S45676W73	CAP, CER. 103K-B1H -CP
C1009	08S45677W12	CAP, CER. 10RD-CH1H-CP	C1058	08S35350Y05	CAP, CER 105K-B1A -CP
C1010	08S45676W73	CAP, CER. 103K-B1H -CP			
C1011	08S45676W85	CAP, CER 104K-B1C -CP	C1060	08S35374W08	CAP, CER 474K-B1C -CP
			C1061	08S35374W08	CAP, CER 474K-B1C -CP
C1012	08S45676W69	CAP, CER. 472K-B1H -CP	C1201	08S45676W75	CAP, CER. 153K-B1H -CP
C1013	08S45676W73	CAP, CER. 103K-B1H -CP	C1205	08S45676W85	CAP, CER 104K-B1C -CP
C1014	08S45677W60	CAP, CER 102J-CH1H-CP	C1206	08S45677W60	CAP, CER 102J-CH1H-CP
C1015	08S45677W32	CAP, CER. 68RJ-CH1H-CP	01200	000400771100	OAL TOZO-CITII-CI
C1016	08S45677W36	CAP, CER. 101J-CH1H-CP	C1211	08S45677W36	CAP, CER. 101J-CH1H-CP
0.0.0	000 1007 7 1100	ON TOLIN TOTO-SITIN-OF	C1214	08S45676W73	
C1017	08S45676W73	CAP, CER. 103K-B1H -CP	C1214 C1216	08S35349Y13	CAP, CER. 103K-B1H -CP
C1017	08S45676W85	CAP, CER. 103K-BIH -CP			CAP, CER 684K-B1A -CP
1			C1217	08S45676W73	CAP, CER. 103K-B1H -CP
C1019 C1020	08S45676W85 08S45676W85	CAP, CER 104K-B1C -CP CAP, CER 104K-B1C -CP	C1218	08S45676W73	CAP, CER. 103K-B1H -CP
C1021	08S45676W80	CAP, CER 223K-B1E -CP	C1219	08S45676W85	CAP, CER 104K-B1C -CP
01021	300 1307 01100	ON , OLIT ZEON-DIEO!			
01022	08845676960	CAR CER 200K BILL CR	C1220	08S45677W60	CAP, CER 102J-CH1H-CP
C1022	08S45676W68	CAP, CER. 392K-B1H -CP	C1221	08S45676W85	CAP, CER 104K-B1C -CP
C1023	08S45677W38	CAP, CER 121J-CH1H-CP	C1222	08S45676W85	CAP, CER 104K-B1C -CP
C1024	08S45676W73	CAP, CER. 103K-B1H -CP	C1223	08S45676W85	CAP, CER 104K-B1C -CP
C1025	08S45676W73	CAP, CER. 103K-B1H -CP			
C1026	08S35350Y05	CAP, CER 105K-B1A -CP	C1224	08S45676W85	CAP, CER 104K-B1C -CP
			C1225	08S45676W85	CAP, CER 104K-B1C -CP
C1027	08S45676W85	CAP, CER 104K-B1C -CP	E1006	23S55039Y02	CAP, ELY 10R-1C -R2
C1028	08S45676W85	CAP, CER 104K-B1C -CP	E1007	23S65134W31	CAP, ELY 10R-1C(4)-E2
C1029	08S35350Y05	CAP, CER 105K-B1A -CP	E1008	23S65134W31	CAP, ELY 10R-1C(4)-E2
C1030	08S35350Y05	CAP, CER 105K-B1A -CP			
C1031	08S45676W80	CAP, CER 223K-B1E -CP	E1011	23S55039Y02	CAP, ELY 10R-1C -R2
1	355.557.51100	The state of the s	E1012	23S45639Y08	
C1032	08S45677W32	CAP, CER. 68RJ-CH1H-CP	4 1		CAP, ELY 22R-1C -R2
C1032	08S45676W73	CAP, CER. 103K-B1H -CP	E1014	23S65134W31	CAP, ELY 10R-1C(4)-E2
01033	000400/011/3	ON , OLD. 100K-BIH -CF	E1015	23S65134W31	CAP, ELY 10R-1C(4)-E2
	L		<u> </u>	1	

E1204 2855134W3	Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
E1205 23S65134W53	E1201	23\$45639Y08	CAP, ELY 22R-1C -R2			
E1205	E1204	23S65134W31	CAP, ELY 10R-1C(4)-E2	DSP P	. W. Board	
C	E1205	1	•	DO. 1	· m. Dour u	
	_,_,		ON TEET 1117-17 (17-12	100		
Res   stors   RES, RK   22RJ   1/10   CP   RES, RK   22RJ   1/10   CP   RES, RK   22RJ   1/10   CP   A001   91765112W06   EMI, BK2125HM102   CP   EMI, BK212HM102   CP   EMI, BK214HM102   CMI, EMI, EMI, EMI, EMI, EMI, EMI, EMI, E			¥		TEATABOR NAME	
Filters		1		104001	51145654Y01	IC94A04AFD -QT
Filters		<u> </u>		-		
Filters	Resist	tors				
R1009   08555365Y3   RES, RK   222   1/10   -CP   24002   91765112W06   EMI, BK2125HW102   -CP   24003   91765112W06   EMI, BK2125HW102   -CP   EMI, BK2147HW104   -CP   EMI, BK2125HW104   -CP   EMI, BK2125HW104   -CP   EM	R1004	06S55365Y25	RES, RK 22RJ 1/10 -CP			
R1009   OSS55365Y3   RES, RK   222 J 1/10   CP   Z4002   S1765112W06   EMI, BK2125HW102   CP   EMI, BK2125HW102   CP   Z4003   S1765112W06   EMI, BK2125HW102   CP				Filto	re	
RES. RK   102.1   1/10   -CP   24002   91T65112W06   EMI, BK2125HM102   -CP   EMI, BK2125HM102	R1007					ENI PROTOFUNIOS CD
R10109   06S55366Y38   RES, RK   222 J 1/10 - CP						
RIO101   O6S55366Y08   RES, RK 105J 1/10 - CP   RES, RK 108J 1/10 - C		1				
RES, RK   1051   1/10   CP   RES, RK   1051   1/10   CP   RES, RK   1021	N1009	000000001/3	RES, RK 2223 1/10 -CP			
RIO11   0655365Y81   RES. RK   472 J   1/10   CP   RES. RK   10RJ   1/10   CP   CA003   08546576W65   CAP, CER   10RK-B1C   CP   CA004   08553665Y17   RES. RK   683J   1/10   CP   CA005   08546576W65   CAP, CER   10RK-B1C   CP   CA005   08553665Y17   RES. RK   683J   1/10   CP   CA005   08546576W65   CAP, CER   10RK-B1C   CP   CA005   08553665Y17   RES. RK   683J   1/10   CP   CA005   08546576W65   CAP, CER   10RK-B1C   CP   CA005   08553665Y17   RES. RK   683J   1/10   CP   CA005   08546576W65   CAP, CER   10RK-B1C   CP   CA005   08546576W65   CAP, CER   10RK-B1C   CP   CA007   CAP, CE				Z4004	91T65112W06	EM1, BK2125HM102 -CP
RIO13   06555365Y17   RES, RK 10AJ 1/10 - CP   RES, RK 23J 1/10 - CP   RES, RK 10AJ 1/10 - CP   RES, RK 23J 1/10 - CP   RES, RK 25J 1/10 - CP   RES, RK 26J 1/10 - CP   C4001   08845676W85   CAP, CER 104K-BIC - CP   C4003   08845676W85   CAP, CER 104K-BIC - CP   C4004   08845676W85   CAP, CER 104K-BIC - CP   C4004   08845676W85   CAP, CER 104K-BIC - CP   C4006   08845676W85   CAP, CER 104K-BIC - CP   C4007   08845676W85   CAP, CER 104K-BIC - CP   C4008		06S55366Y38		Z4005	91T65112W06	EMI, BK2125HM102 -CP
R1013	R1011	06S55365Y81	RES, RK 472J 1/10 -CP			
R1015   06S55365Y97   RES, RK 223J 1/10 - CP   Crystal   XL4001   91T35227Y03   XTL, CS10 33.8688M-E2   XTL, CS10 34	R1012	06S55365Y17	RES, RK 10RJ 1/10 -CP	11		
R1015	R1013	06S55366Y14	RES. RK 104J 1/10 -CP			
R1016   06S55365Y89   RES, RK   103J   1/10   -CP   RES, RK   101J   1/10   -CP   C4002   08S45676W65   C4P, CER, 222K-B1H   -CP   C4002   08S45676W65   C4P, CER, 104K-B1C   -CP   C4003   08S45676W65   C4P, CER, 104K-B1C   -CP   C4004   08S45676W65   C4P, CER, 104K-B1C   -CP   C4005   08S45676W65   C4P, CER, 104K-B1C   -CP   C400		06S55365Y97			1	
R1016   06SS536SY98   RES, RK 103J 1/10 - CP   RES, RK 103J 1/10 - CP   RES, RK 101J 1/10 - CP   RES, RK 101J 1/10 - CP   RES, RK 663J 1/10 - CP   C4002   08S45676W65   CAP, CER. 222K-B1H - CP   C4002   08S45676W65   CAP, CER. 222K-B1H - CP   C4003   08S45676W65   CAP, CER. 222K-B1H - CP   C4004   08S45676W65   CAP, CER. 222K-B1H - CP   C4004   C4005   08S45676W65   CAP, CER. 222K-B1H - CP   C4004   C4005   C40			1,	Crvst	al	
R1017   06S55365Y41   RES, RK 563J 1/10 - CP   RES, RK 72J 1/10 - CP   RES, RK 663J 1/10 - CP   C4001   08S45676W65   CAP, CER. 222K-B1H - CP   C4002   08S5366Y04   RES, RK 663J 1/10 - CP   C4003   08S45676W65   CAP, CER. 222K-B1H - CP   C4003   08S45676W65   CAP, CER. 222K-B1H - CP   C4003   08S45676W65   CAP, CER. 104K-B1C - CP   C4004   08S45676W65   CAP, CER. 104K-B1C - CP   C4005   08S45676W65   CAP, CER. 104K-B1C - CP   C4006   08S45676W65   CAP, CER. 104K-B1C - CP   C4007   C4007   08S45676W65   CAP, CER. 104K-B1C - CP   C4007   08S45676W65   CAP, CER. 104K-B1C - CP   C4007   08S45676W65   CAP, CER. 104K-B1C - CP   C4007	R1016	06S55365Y89	RES, RK 103J 1/10 -CP			XTL, CS10_33, 8688M-F2
R1018   06S55366V81   RES, RK 563J 1/10 - CP   RES, RK 104J 1/10 - CP   C4001	R1017	06S55365Y41				X12, 6610 661 666611122
RES. RK   472   1/10   CP	R1018	06\$55366Y08				
R1020   06S55365Y83   RES, RK 562J 1/10 -CP   C4001   08S45676W65   CAP, CER, 222K-B1H -CP   C4002   08S45676W65   CAP, CER, 222K-B1H -CP   C4003   08S45676W65   CAP, CER, 222K-B1H -CP   C4003   08S45676W65   CAP, CER, 222K-B1H -CP   C4003   08S45676W65   CAP, CER, 222K-B1H -CP   C4004   08S45676W65   CAP, CER, 104K-B1C -CP   C4004   08S45676W65   CAP, CER, 104K-B1C -CP   C4004   08S45676W65   CAP, CER, 104K-B1C -CP   C4005   08S45676W65   CAP, CER, 104K-B1C -CP   C4006   C4006   C4006						
R1023   06S55365Y83   RES, RK 562J 1/10 -CP   C4001   08S45676W65   CAP, CER. 222K-B1H -CP   C4002   08S45676W65   CAP, CER. 222K-B1H -CP   C4002   08S45676W65   CAP, CER. 222K-B1H -CP   C4002   08S45676W65   CAP, CER. 222K-B1H -CP   C4003   08S45676W65   CAP, CER. 222K-B1H -CP   C4003   08S45676W65   CAP, CER. 22K-B1H -CP   C4003   08S45676W65   CAP, CER. 22K-B1H -CP   C4003   08S45676W65   CAP, CER. 104K-B1C -CP   C4004   08S45676W65   CAP, CER. 104K-B1C -CP   C4005   08S45676W65   CAP, CER. 104K-B1C -CP   C4005   08S45676W65   CAP, CER. 104K-B1C -CP   C4005   08S45676W65   CAP, CER. 104K-B1C -CP   C4006   08S45676W65   CAP, CER. 104K-B1C -CP   C4007   08S45676W65   CAP, CER. 104K-B1C -CP   C4007   08S45676W65   CAP, CER. 104K-B1C -CP   C4008   08S45676W65   CAP, CER. 104K-B1C -CP   C4009   08S45676W65   CAP,				<u> </u>	<u> </u>	
R1023   06555365Y61   RES, RK 562J 1/10 -CP   C4002   08545676W65   CAP, CER. 222K-B1H -CP   C4002   08555365Y61   RES, RK 681J 1/10 -CP   C4003   08545676W65   CAP, CER. 104K-B1C -CP   C4005   08545676W65   CAP, CER. 104K-B1C -CP   C4006   08545676W65   CAP, CER. 104K-B1C -CP   C4006   C4007   C4006   C4007	111020	00355500114	nes, nk 1045 1/10 -CP	Canac	itore	
R1024   O6S55366Y61   RES, RK 681J 1/10 - CP   C4002   O6S55366Y085   CAP, CER 104K-B1C - CP   C4003   O6S55366Y085   CAP, CER 104K-B1C - CP   C4004   O6S55366Y085   CAP, CER 104K-B1C - CP   C4005   O6S55366Y085   CAP, CER 104K-B1C - CP   C4006   O6S55366Y085   CAP, CER 104K-B1C - CP   C4007   O6S55366Y085   CAP, CER 104K-B1C - CP   C4007   O6S55366Y085   CAP, CER 104K-B1C - CP   C4007   O6S55366Y085   CAP, CER 104K-B1C - CP   C4008   O6S55365Y19   RES, RK 563J 1/10 - CP   C4008   O6S55365Y09   RES, RK 4R7J 1/10 - CP   C4009   O6S55365Y09   RES, RK 4R7J 1/10 - CP   C4010   O6S55365Y09   RES, RK 108J 1/10 - CP   C4010   O6S55365Y09   RES, RK 108J 1/10 - CP   C4011   O6S55365Y09   RES, RK 108J 1/10 - CP   C4012   O6S55365Y09   CAP, CER 9R0D-CHIH-CP   C4012   O6S55365Y09   RES, RK 108J 1/10 - CP   C4012   O6S55365Y09   CAP, CER 9R0D-CHIH-CP   C4012   O6S55365Y09   CAP,	R1023	06\$55365783	RES. RK 562.1 1/10 CP			CAR CER 222V PILL CR
R1028   06S55366Y14   RES, RK   10J   1/10   CP   C4003   08S45676W85   CAP, CER   104K-B1C   CP   C4004   08S45676W85   CAP, CER   104K-B1C   CP   C4005   08S45676W85   CAP, CER   104K-B1C   CP   C4007   C4				2 1		
R1029   06S55366Y08   RES, RK 563J 1/10 -CP			The state of the s		1	
R1030 06S55365Y83 RES, RK 562J 1/10 -CP C4005 08S45676W85 CAP, CER 104K-B1C -CP C4007 06S55365Y17 RES, RK 563J 1/10 -CP C4007 08S45676W85 CAP, CER 104K-B1C -CP C4008 08S45676W85 CAP, CER 104K-B1C -CP C4009						
R1034 06S55365Y17 RES, RK 10RJ 1/10 -CP C4006 08S45676W85 CAP, CER 104K-B1C -CP C4007 08S45676W85 CAP, CER 104K-B1C -CP C4008 08S55365Y17 RES, RK 10RJ 1/10 -CP C4009 08S45676W85 CAP, CER 104K-B1C -CP C4010 08S45677W11 CAP, CER 9R0D-CH1H-CP C4010 08S45677W11 CAP, CER 9R0D-CH1H-CP C4012 08S45677W11 CAP, CER 9R0D-CH1H-CP C4012 08S45677W60 CAP, CER 102J-CH1H-CP C4012						
R1037   06S55366Y08   RES, RK 563J 1/10 -CP   C4007   08S45676W85   CAP, CER 104K-B1C -CP   C4008   08S45676W85   CAP, CER 104K-B1C -CP   C4009   08S45676W85   CAP, CER 104K-B1C -CP   C4010   08S45677W11   CAP, CER 9R0D-CH1H-CP   C4011   08S45677W11   CAP, CER 9R0D-CH1H-CP   C4012   08S45677W60   CAP, CER 9R0D-CH1H-CP   C4012	H1030	06555555183	HES, HK 562J 1/10 -CP	C4005	08S45676W85	CAP, CER 104K-B1C -CP
R1037	R1034	06S55365Y17	RES. RK 10RJ 1/10 -CP	C4006	08\$45676W85	CAP CER 104K BIC CP
R1038   06S55365Y17   RES, RK 10RJ 1/10 - CP   C4008   08S45676W85   CAP, CER 104K-B1C - CP   C4009   08S45676W85   CAP, CER 104K-B1C - CP   C4010   08S45677W11   CAP, CER 9R0D-CH1H-CP   C4010   CAP, CER 9R0D-CH1H-CP   C4010   CAP, CER 9R0D-CH1H-CP   C4011   CAP, CER 9R0D-CH1H-CP   C4012   CAP, CER 9R0D-CH1H-CP   C4012   CAP, CER 9R0D-CH1H-CP   CAP, CER	R1037	06\$55366Y08			1	
R1043						
R1044 06S55365Y09 RES, RK 4R7J 1/10 -CP C4010 08S45677W11 CAP, CER 9R0D-CH1H-CP R1045 06S55365Y17 RES, RK 10RJ 1/10 -CP C4011 08S45677W11 CAP, CER 9R0D-CH1H-CP R1050 06S55365Y91 RES, RK 123J 1/10 -CP C4012 08S45677W00 CAP, CER 102J-CH1H-CP R1211 06S55365Y73 RES, RK 222J 1/10 -CP E4001 23S65134W53 CAP, ELY 4R7-1V(4) -E2 R1215 06S55365Y65 RES, RK 102J 1/10 -CP E4002 23S65134W53 CAP, ELY 4R7-0J(5) -E3 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W12 CAP, ELY 47R-0J(5) -E3 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W12 CAP, ELY 47R-0J(5) -E3 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W12 CAP, ELY 47R-0J(5) -E3 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W12 CAP, ELY 47R-0J(5) -E3 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W12 CAP, ELY 47R-0J(5) -E3 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W12 CAP, ELY 47R-0J(5) -E3 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W12 CAP, ELY 47R-0J(5) -E3 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W12 CAP, ELY 47R-0J(5) -E3 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W12 CAP, ELY 47R-0J(5) -E3 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W12 CAP, ELY 47R-0J(5) -E3 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W12 CAP, ELY 47R-0J(5) -E3 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W12 CAP, ELY 47R-0J(5) -E3 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W12 CAP, ELY 22R-0J(4) -E2 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W11 CAP, ELY 22R-0J(4) -E2 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W11 CAP, ELY 22R-0J(4) -E2 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W11 CAP, ELY 22R-0J(4) -E2 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W11 CAP, ELY 22R-0J(4) -E2 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W11 CAP, ELY 22R-0J(4) -E2 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W11 CAP, ELY 22R-0J(4) -E2 R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W11 CAP, ELY 22R-0J(4) -E2 R1216 06S55365Y65 RES, R						
R1045 06S55365Y17 RES, RK 10RJ 1/10 -CP R1050 06S55365Y91 RES, RK 123J 1/10 -CP R1211 06S55365Y73 RES, RK 222J 1/10 -CP R1215 06S55365Y65 RES, RK 102J 1/10 -CP RES, RK 102J 1/1						
R1050	N1044	00555555109	HES, HK 4H/J 1/10 -CP	C4010	08S45677W11	CAP, CER 9R0D-CH1H-CP
R1050	R1045	06S55365Y17	RES, RK 10RJ 1/10 -CP	C4011	08S45677W11	CAP. CER 9ROD-CH1H-CP
R1211 06S55365Y73 RES, RK 222J 1/10 -CP RES, RK 102J 1/10 -CP RES,	R1050	06S55365Y91	RES, RK 123J 1/10 -CP			
R1215 06S55365Y65 RES, RK 102J 1/10 -CP E4002 23S65134W12 CAP, ELY 47R-0J(5)-E3 CAP, ELY		06S55365Y73				
R1216 06S55365Y65 RES, RK 102J 1/10 -CP E4003 23S65134W12 CAP, ELY 47R-0J(5)-E3  E4004 23S65134W12 CAP, ELY 47R-0J(5)-E3  E4005 23S65134W12 CAP, ELY 47R-0J(5)-E3  CAP, ELY 47R-0J(6)-E3  CAP, ELY 47R-0J(6)-E						
E4004 23S65134W12 CAP, ELY 47R-0J(5) -E3 E4005 23S65134W12 CAP, ELY 47R-0J(5) -E3 E4006 23S65134W12 CAP, ELY 47R-0J(5) -E3 E4007 23S65134W12 CAP, ELY 47R-0J(5) -E3 E4007 23S65134W12 CAP, ELY 47R-0J(5) -E3 E4007 23S65134W12 CAP, ELY 47R-0J(5) -E3 E4008 23S65134W12 CAP, ELY 101-0J(6) -E6 E4009 23S65134W11 CAP, ELY 22R-0J(4) -E2 E4010 23S65134W11 CAP, ELY 22R-0J(4) -E2						
E4005   23S65134W12   CAP, ELY 47R-0J(5)-E3			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 24000	23303134112	OAI, LET 4/11-03(3)-E3
E4005   23S65134W12   CAP, ELY 47R-0J(5)-E3				E4004	23S65134W12	CAP, ELY 47R-0J(5)-E3
Connectors         E4006         23S65134W12         CAP, ELY 47R-0J(5)-E3           CB1001         09T65422W17         PIN, IMSA6029B-17Z-DB         E4008         23S65134W13         CAP, ELY 47R-0J(5)-E3           CB1002         09T15387Y30         BTB, 53309-3091         -E9         E4009         23S65134W11         CAP, ELY 22R-0J(4)-E2           E4010         23S65134W11         CAP, ELY 22R-0J(4)-E2         CAP, ELY 22R-0J(4)-E2				E4005	1	
Connectors         E4007         23S65134W12         CAP, ELY 47R-0J(5)-E3           CB1001         09T65422W17         PIN, IMSA6029B-17Z-DB         E4008         23S65134W13         CAP, ELY 47R-0J(5)-E3           CB1002         09T15387Y30         BTB, 53309-3091         -E9         E4009         23S65134W11         CAP, ELY 22R-0J(4)-E2           E4010         23S65134W11         CAP, ELY 22R-0J(4)-E2         CAP, ELY 22R-0J(4)-E2				-1 1		
CB1001 09T65422W17 PIN, IMSA6029B-17Z-DB E4008 23S65134W13 CAP, ELY 101-0J(6)-E6  CB1002 09T15387Y30 BTB, 53309-3091 -E9  E4009 23S65134W11 CAP, ELY 22R-0J(4)-E2  E4010 23S65134W11 CAP, ELY 22R-0J(4)-E2	Connec	tors				1
CB1002 09T15387Y30 BTB, 53309-3091 -E9  E4009 23S65134W11 CAP, ELY 22R-0J(4)-E2  E4010 23S65134W11 CAP, ELY 22R-0J(4)-E2			PIN IMSA6029R_177_DR	- 1		
E4009 23S65134W11 CAP, ELY 22R-0J(4)-E2 E4010 23S65134W11 CAP, ELY 22R-0J(4)-E2				E4008	23303134W13	CAP, ELT 101-0J(6)-E6
E4010 23S65134W11 CAP, ELY 22R-0J(4)-E2				E4009	23S65134W11	CAP, ELY 22R-0J(4)-E2
23000104112 ON , LET 4/H=03(5)=E3						
					20000104112	ON , LET 4/N-03/3/-E3
			1.11		,	
, , ,						
			• 11			,

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
	10.0			: +	
Resist			Capac		
	06S55365Y49	RES, RK 221J 1/10 -CP	C2601	08T55390W22	CAP, TF 273J-1H -R5
R4002	06S55365Y49	RES, RK 221J 1/10 -CP	E2601	23T45365W03	CAP, SME 221-1A -R2
R4003	06S55365Y41	RES, RK 101J 1/10 -CP	E2602	23T45365W05	CAP, SME 101-1E -R2
R4004	06S55365Y41	RES, RK 101J 1/10 -CP	E2603	23T45365W03	CAP, SME 221-1A -R2
R4008	06S55366Y38	RES, RK 105J 1/10 -CP	E2604	23T45365W06	CAP, SME 33R-1V -R2
N4000	00000000100	nes, nk 1055 1/10 -cr	E2004	23143303WU0	CAP, SME SSH-IV -HZ
R4009	06S55365Y69	RES, RK 152J 1/10 -CP	E2605	23T45365W05	CAP, SME 101-1E -R2
R4011	06S55365Y41	RES, RK 101J 1/10 -CP	E2606	23T45365W03	CAP, SME 221-1A -R2
			E2607	23T45365W05	CAP, SME 101-1E -R2
Connec	ctor				
	09T55503Y15	PIN, IMSA9230B-1-15DB	Resis		
			R2602	06S55361Y85	RES, RK 682J 1/4 -CP
			R2603	06S55366Y32	RES, RK 564J 1/10 -CP
			R2604	06S55366Y34	RES, RK 684J 1/10 -CP
			R2605	06S55361Y49	RES, RK 221J 1/4 -CP
	<u> </u>		R2606	06S55366Y32	RES, RK 564J 1/10 -CP
DC/DC	P.W.Board				
				1	
IC's				atar :	
IC2601	51T45446Y01	NJM78L09A-T3 -RD	Conne		
IC2601	51T45446Y01 51T45447Y01	NJM78L09A-T3 -RD NJM79L09A-T3 -RD		09T25436Y08	WTB, 53253-0810 -DB
IC2601 IC2602		NJM79L09A-T3 -RD			WTB, 53253-0810 -DB
IC2601 IC2602	51T45447Y01				WTB, 53253-0810 -DB
Trans 02601 02602	istors 48T69176F02 48T55057W01	NJM79L09A-T3 -RD  TR ,2SC3421-Y TR,2SD1857-P0-TV2-RD	CB2601		WTB, 53253-0810 -DB
Trans 02601	51T45447Y01 istors 48T69176F02	NJM79L09A-T3 -RD TR ,2SC3421-Y	D-OUT	09T25436Y08 P.W.Board	WTB, 53253-0810 -DB
Trans 02601 02602	istors 48T69176F02 48T55057W01	NJM79L09A-T3 -RD  TR ,2SC3421-Y TR,2SD1857-P0-TV2-RD	CB2601	P.W.Board	
Trans 02601 02602	istors 48T69176F02 48T55057W01	NJM79L09A-T3 -RD  TR ,2SC3421-Y TR,2SD1857-P0-TV2-RD	D-OUT	09T25436Y08 P.W.Board	WTB, 53253-0810 -DB  CAP, CER. 273K-B1H -CP CAP, TAN 10R-1C-A -CP
Trans 02601 02602 02603	istors 48T69176F02 48T55057W01 48T55057W01	NJM79L09A-T3 -RD  TR ,2SC3421-Y TR,2SD1857-P0-TV2-RD	D=0UT  Capac C399	P.W.Board itors 08865128F79	CAP, CER. 273K-B1H -CP
Trans 02601 02602 02603	istors 48T69176F02 48T55057W01 48T55057W01	TR , 2SC3421-Y TR, 2SD1857-PQ-TV2-RD TR, 2SD1857-PQ-TV2-RD	D=0UT  Capac C399	P.W.Board itors 08865128F79	CAP, CER. 273K-B1H -CP
Trans 02601 02602 02603 Diode:	istors 48T69176F02 48T55057W01 48T55057W01	TR , 2SC3421-Y TR, 2SD1857-PQ-TV2-RD TR, 2SD1857-PQ-TV2-RD	D=0UT  Capac C399	P.W.Board itors 08865128F79	CAP, CER. 273K-B1H -CP
Trans 02601 02602 02603 Diode:	i stors 48T69176F02 48T55057W01 48T55057W01 8 48T73079F04 48T73079F04	TR , 2SC3421-Y TR, 2SD1857-PQ-TV2-RD TR, 2SD1857-PQ-TV2-RD  D10, 1SS82 -R5 D10, 1SS82 -R5	D=0UT  Capac C399 E399	P. W. Board itors 08865128F79 23T15765Y76	CAP, CER. 273K-B1H -CP
Trans 02601 02602 02603 Diode: D2601 D2602 D2603	i stors 48T69176F02 48T55057W01 48T55057W01 8 48T73079F04 48T73079F04 48T73079F04	TR , 2SC3421-Y TR, 2SD1857-PQ-TV2-RD TR, 2SD1857-PQ-TV2-RD  D10, 1SS82 -R5 D10, 1SS82 -R5 D10, 1SS82 -R5	D=OUT Capac C399 E399 Resis	P. W. Board  i tors  08865128F79 23T15765Y76	CAP, CER. 273K-B1H -CP CAP, TAN 10R-1C-A -CP
Trans 02601 02602 02603 Diode:	i stors 48T69176F02 48T55057W01 48T55057W01 8 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T73079F04	TR , 2SC3421-Y TR, 2SD1857-PQ-TV2-RD TR, 2SD1857-PQ-TV2-RD  D10, 1SS82 -R5 D10, 1SS82 -R5	D=0UT  Capac C399 E399	P. W. Board itors 08865128F79 23T15765Y76	CAP, CER. 273K-B1H -CP
Trans 02601 02602 02603 Diode: D2601 D2602 D2603 D2604	i stors 48T69176F02 48T55057W01 48T55057W01 8 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T73079F04	TR , 2SC3421-Y TR, 2SD1857-P0-TV2-RD TR, 2SD1857-P0-TV2-RD D10, 1SS82 -R5	D=OUT Capac C399 E399 Resis	P. W. Board  i tors  08865128F79 23T15765Y76	CAP, CER. 273K-B1H -CP CAP, TAN 10R-1C-A -CP
Trans 02601 02602 02603 Di ode: D2601 D2602 D2603 D2604 ZD2601	i stors 48T69176F02 48T55057W01 48T55057W01 8 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T73079F04	TR , 2SC3421-Y TR, 2SD1857-P0-TV2-RD TR, 2SD1857-P0-TV2-RD D10, 1SS82 -R5	D=OUT Capac C399 E399 Resis	P. W. Board  i tors  08865128F79 23T15765Y76	CAP, CER. 273K-B1H -CP CAP, TAN 10R-1C-A -CP
Trans 02601 02602 02603 Diode: D2601 D2602 D2603 D2604	i stors 48T69176F02 48T55057W01 48T55057W01 8 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T73079F04	TR , 2SC3421-Y TR, 2SD1857-P0-TV2-RD TR, 2SD1857-P0-TV2-RD D10, 1SS82 -R5	D=0UT Capac C399 E399 Res i s R399	P. W. Board  i tors  08865128F79 23T15765Y76	CAP, CER. 273K-B1H -CP CAP, TAN 10R-1C-A -CP
Trans 02601 02602 02603 02603 02601 02602 02603 02604 202601	istors 48T69176F02 48T55057W01 48T55057W01 48T55057W01 8 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T25766W25	TR ,2SC3421-Y TR, 2SD1857-P0-TV2-RD TR, 2SD1857-P0-TV2-RD  D10, 1SS82 -R5 D10, 2EN. HZS 9C2L -R5	D=OUT Capac C399 E399  Resis R399	P. W. Board itors 08\$65128F79 23T15765Y76  tor 06\$55361Y87	CAP, CER. 273K-B1H -CP CAP, TAN 10R-1C-A -CP
Trans 02601 02602 02603 02603 02601 02602 02603 02604 202601	istors 48T69176F02 48T55057W01 48T55057W01 48T55057W01 8 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T25766W25	TR ,2SC3421-Y TR, 2SD1857-P0-TV2-RD TR, 2SD1857-P0-TV2-RD  D10, 1SS82 -R5 D10, 2EN. HZS 9C2L -R5	D=OUT Capac C399 E399  Resis R399  DV=Ma	P. W. Board  i tors  08S65128F79 23T15765Y76  tor  06S55361Y87	CAP, CER. 273K-B1H -CP CAP, TAN 10R-1C-A -CP
Trans 02601 02602 02603 02603 02601 02602 02603 02604 202601	istors 48T69176F02 48T55057W01 48T55057W01 48T55057W01 8 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T25766W25	TR ,2SC3421-Y TR, 2SD1857-P0-TV2-RD TR, 2SD1857-P0-TV2-RD  D10, 1SS82 -R5 D10, 2EN. HZS 9C2L -R5	D=OUT Capac C399 E399  Resis R399	P. W. Board itors 08\$65128F79 23T15765Y76  tor 06\$55361Y87	CAP, CER. 273K-B1H -CP CAP, TAN 10R-1C-A -CP
Trans 02601 02602 02603 02603 02601 02602 02603 02604 202601	istors 48T69176F02 48T55057W01 48T55057W01 48T55057W01 8 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T25766W25	TR ,2SC3421-Y TR, 2SD1857-P0-TV2-RD TR, 2SD1857-P0-TV2-RD  D10, 1SS82 -R5 D10, 2EN. HZS 9C2L -R5	D=OUT Capac C399 E399  Resis R399  DV=Ma	P. W. Board  i tors  08S65128F79 23T15765Y76  tor  06S55361Y87	CAP, CER. 273K-B1H -CP CAP, TAN 10R-1C-A -CP
Trans 02601 02602 02603 02603 02604 02604 02604 02601	istors 48T69176F02 48T55057W01 48T55057W01 48T55057W01 5 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T25766W25	TR ,2SC3421-Y TR, 2SD1857-P0-TV2-RD TR, 2SD1857-P0-TV2-RD  D10, 1SS82 -R5 D10, 2EN. HZS 9C2L -R5	D=0UT Capac C399 E399  Resis R399  DV=Ma IC's IC1 IC2	P. W. Board  itors  08S65128F79 23T15765Y76  tor  06S55361Y87	CAP, CER. 273K-B1H -CP CAP, TAN 10R-1C-A -CP  RES, RK 822J 1/4 -CP  d  TC9497F -OT TA1313FA -OT
Trans 02601 02602 02603 02603 02604 02604 02604 02601 02601	istors 48T69176F02 48T55057W01 48T55057W01 48T55057W01 5 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T25766W25	TR ,2SC3421-Y TR, 2SD1857-P0-TV2-RD TR, 2SD1857-P0-TV2-RD  D10, 1SS82 -R5 D10, 2EN. HZS 9C2L -R5	D=OUT Capac C399 E399  Resis R399  DV=Ma IC's IC1 IC2 IC3	P. W. Board  itors  08S65128F79 23T15765Y76  tor  06S55361Y87  in P. W. Board	CAP, CER. 273K-B1H -CP CAP, TAN 10R-1C-A -CP  RES, RK 822J 1/4 -CP  d  TC9497F -OT TA1313FA -OT MSM514260CP-60TSK-ST
Trans 02601 02602 02603 02603 02604 02604 02604 02601	istors 48T69176F02 48T55057W01 48T55057W01 48T55057W01 5 48T73079F04 48T73079F04 48T73079F04 48T73079F04 48T25766W25	TR ,2SC3421-Y TR, 2SD1857-P0-TV2-RD TR, 2SD1857-P0-TV2-RD  D10, 1SS82 -R5 D10, 2EN. HZS 9C2L -R5	D=0UT Capac C399 E399  Resis R399  DV=Ma IC's IC1 IC2	P. W. Board  itors  08S65128F79 23T15765Y76  tor  06S55361Y87	CAP, CER. 273K-B1H -CP CAP, TAN 10R-1C-A -CP  RES, RK 822J 1/4 -CP  d  TC9497F -OT TA1313FA -OT

0		
Symbol	Part No.	Description
No.		
106	51T95360W02	NJU7201U32-TE1 -NE2
IC8	51T15731W10	TC7S66F-TE85L -CP
109	51T25209Y03	TC9469BF -0T
IC10	51T35427Y67	MTP, M30800FCGP
IC11	51T96065F02	IC , M51957BFP -SE2
	01100000102	-0L2
IC12	E1T1EEEOVO1	MCME1 40COOD COTOV OT
	51T15550Y01	MSM514260CP-60TSK-ST
IC13	51T95529W01	ST24C08M6TR -SE2
IC14	51T35664Y01	NJM2403M-TE3 -SE2
IC16	51T35743Y01	TC7W66FU-TE12L -SE1
IC17	51T45659Y01	BAOOBCOWF-E2 -SE2
	J.,	
		Transistors
PT1	48T35389Y01	PHT, TR PS1101W-TR-CP
PT2	48T35389Y01	PHT, TR PS1101W-TR-CP
PT3	48T35389Y01	PHT, TR PS1101W-TR-CP
01	48T62967F03	TR, DTC124EKA-T146-CP
02	48T62967F03	TR, DTC124EKA-T146-CP
03	48T73888F12	TR , CP. FMC2-99
04	48T55462Y01	TR, 2SB1132-QR-100-E2
05	48T55462Y01	TR, 2SB1132-QR-100-E2
06	48T73888F08	
		TR , CP. FMG1-99
08	48T45388Y03	TR, 2SA1797-Q-T100-E2
	<u> </u>	1
Diode		
Diode D3	S 48T81063F01	DIO, CP. MA159 / TX-CP
		DIO, CP. MA159 / TX-CP DIO, CP MA152WA
D3	48T81063F01	DIO, CP MA152WA
D3 D5 D6	48T81063F01 48T25651W01 48T25651W01	DIO, CP MA152WA DIO, CP MA152WA
D3 D5 D6 D7	48T81063F01 48T25651W01 48T25651W01 48T52446F01	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP
D3 D5 D6	48T81063F01 48T25651W01 48T25651W01	DIO, CP MA152WA DIO, CP MA152WA
D3 D5 D6 D7	48T81063F01 48T25651W01 48T25651W01 48T52446F01	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP
D3 D5 D6 D7 SD1	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP
D3 D5 D6 D7 SD1	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1
D3 D5 D6 D7 SD1 Cryst	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1  OSC, CER CSTCW22M5-CP
D3 D5 D6 D7 SD1 Cryst CL1 CL2	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1  OSC, CER CSTCW22M5-CP OSC, CER CSTCW18M9-CP
D3 D5 D6 D7 SD1 Cryst	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1  OSC, CER CSTCW22M5-CP
D3 D5 D6 D7 SD1 Cryst CL1 CL2	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01 a l s 91T35456Y02 91T35456Y01	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1  OSC, CER CSTCW22M5-CP OSC, CER CSTCW18M9-CP
D3 D5 D6 D7 SD1 Cryst CL1 CL2	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01 a l s 91T35456Y02 91T35456Y01	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1  OSC, CER CSTCW22M5-CP OSC, CER CSTCW18M9-CP
D3 D5 D6 D7 SD1 Cryst CL1 CL2	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01 a l s 91T35456Y02 91T35456Y01	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1  OSC, CER CSTCW22M5-CP OSC, CER CSTCW18M9-CP
D3 D5 D6 D7 SD1 Cryst CL1 CL2 CL3	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01 a l s 91T35456Y02 91T35456Y01	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1  OSC, CER CSTCW22M5-CP OSC, CER CSTCW18M9-CP
D3 D5 D6 D7 SD1 Cryst CL1 CL2	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01 a l s 91T35456Y02 91T35456Y01	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1  OSC, CER CSTCW22M5-CP OSC, CER CSTCW18M9-CP OSC, CER CSTCW45M4-CP
D3 D5 D6 D7 SD1 Cryst CL1 CL2 CL3	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01 als 91T35456Y02 91T35456Y04	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1  OSC, CER CSTCW22M5-CP OSC, CER CSTCW18M9-CP
D3 D5 D6 D7 SD1 Cryst CL1 CL2 CL3	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01 als 91T35456Y02 91T35456Y04	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1  OSC, CER CSTCW22M5-CP OSC, CER CSTCW18M9-CP OSC, CER CSTCW45M4-CP
D3 D5 D6 D7 SD1 Cryst CL1 CL2 CL3	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01 als 91T35456Y02 91T35456Y04	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1  OSC, CER CSTCW22M5-CP OSC, CER CSTCW18M9-CP OSC, CER CSTCW45M4-CP
D3 D5 D6 D7 SD1  Cryst CL1 CL2 CL3  Coil L3	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01 als 91T35456Y02 91T35456Y04 24T45379Y06	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1  OSC, CER CSTCW22M5-CP OSC, CER CSTCW18M9-CP OSC, CER CSTCW45M4-CP
D3 D5 D6 D7 SD1  Cryst CL1 CL2 CL3  Coil L3	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01 als 91T35456Y02 91T35456Y01 91T35456Y04 24T45379Y06	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1  OSC, CER CSTCW22M5-CP OSC, CER CSTCW18M9-CP OSC, CER CSTCW45M4-CP
D3 D5 D6 D7 SD1  Cryst CL1 CL2 CL3  Coil L3	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01 als 91T35456Y02 91T35456Y04 24T45379Y06	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1  OSC, CER CSTCW22M5-CP OSC, CER CSTCW18M9-CP OSC, CER CSTCW45M4-CP
D3 D5 D6 D7 SD1  Cryst CL1 CL2 CL3  Coil L3	48T81063F01 48T25651W01 48T25651W01 48T52446F01 48T65122W01 als 91T35456Y02 91T35456Y01 91T35456Y04 24T45379Y06	DIO, CP MA152WA DIO, CP MA152WA DIO, MA151WK SO/TX-CP DIO, SHT SS14-6600-E1  OSC, CER CSTCW22M5-CP OSC, CER CSTCW18M9-CP OSC, CER CSTCW45M4-CP

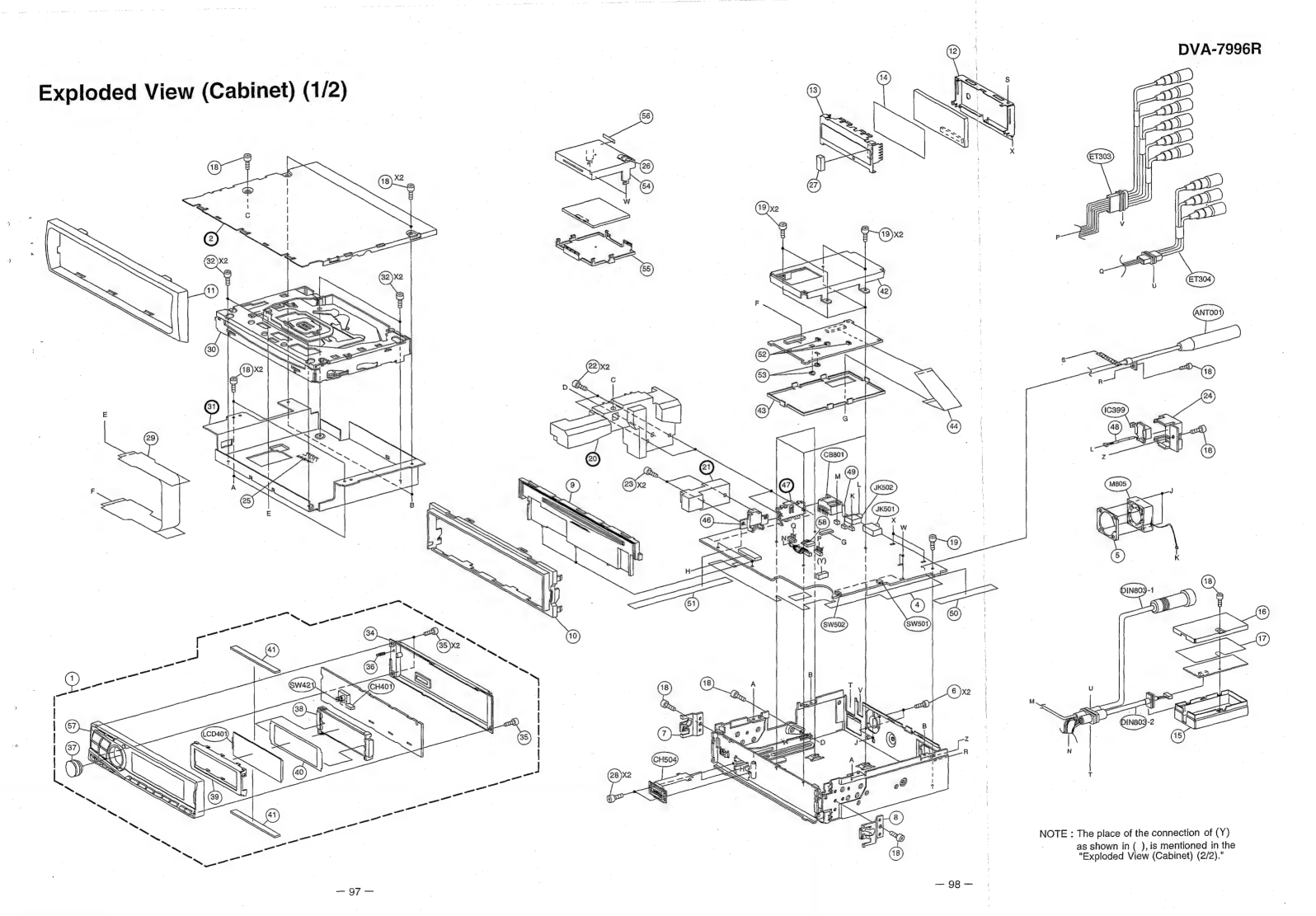
Symbol	Part No.	Description
No.		
Capac		Total care delivers
C3	08S45676W85	CAP, CER 104K-B1C -CP
C4	08S45676W85	CAP, CER 104K-B1C -CP
C8	08S45676W85	CAP, CER 104K-B1C -CP
C9	08S45676W73	CAP, CER. 103K-B1H -CP
C10	08S45676W85	CAP, CER 104K-B1C -CP
C15	08S45676W73	CAP, CER. 103K-B1H -CP
C16	08S45676W85	CAP, CER 104K-B1C -CP
C17	08S45676W73	CAP, CER. 103K-B1H -CP
C18	08S45676W85	CAP, CER 104K-B1C -CP
C20	08S45676W85	CAP, CER 104K-B1C -CP
C21	08S45676W69	CAP, CER. 472K-B1H -CP
C22	08S45676W69	CAP, CER. 472K-B1H -CP
C23	08S45676W85	CAP, CER 104K-B1C -CP
C24	08S45676W85	CAP, CER 104K-B1C -CP
C25	08S45677W60	CAP, CER 102J-CH1H-CP
C26	08S45676W75	CAP. CER. 153K-B1H -CP
C27	08S45676W85	CAP, CER 104K-B1C -CP
C28	08S45676W67	CAP, CER. 332K-B1H -CP
C29	08S45676W71	CAP, CER. 682K-B1H -CP
C30	08S45676W85	CAP, CER 104K-B1C -CP
000	555-1557 01105	071 1011 1011 -01
C32	08S45677W48	CAP, CER. 331J-CH1H-CP
C33	08S45677W48	CAP, CER. 331J-CH1H-CP
C34	08S45676W73	CAP, CER. 103K-B1H -CP
C35	08S45677W36	CAP, CER. 101J-CH1H-CP
C36	08\$45676W65	CAP, CER. 222K-B1H -CP
030	003430701103	CAF, CEN. 222K-BIH -CF
C37	08S45677W60	CAP, CER 102J-CH1H-CP
C38		
C39	08S45677W60 08S45676W85	CAP, CER 102J-CH1H-CP CAP, CER 104K-B1C -CP
C40	08\$45676W80	CAP, CER 223K-B1E -CP
C41	08S45676W80	CAP, CER 223K-B1E -CP
CAD	00045676905	CAR CER 104K RIG. CR
C42	08S45676W85	CAP, CER 104K-B1C -CP
C43	08S45676W85	CAP, CER 104K-B1C -CP
C44	08S45676W85	CAP, CER 104K-B1C -CP
C47	08S45676W85	CAP, CER 104K-B1C -CP
C48	08S45676W85	CAP, CER 104K-B1C -CP
0.10		
C49	08S45676W85	CAP, CER 104K-B1C -CP
C50	08S45676W85	CAP, CER 104K-B1C -CP
C51	08S45676W85	CAP, CER 104K-B1C -CP
C52	08S45676W85	CAP, CER 104K-B1C -CP
C54	08S45676W85	CAP, CER 104K-B1C -CP
C55	08S45676W85	CAP, CER 104K-B1C -CP
C60	08S45676W85	CAP, CER 104K-B1C -CP
C61	08S45676W80	CAP, CER 223K-B1E -CP
C62	08S45677W32	CAP, CER. 68RJ-CH1H-CP
C63	08S45676W85	CAP, CER 104K-B1C -CP
C64	08S45677W42	CAP, CER. 181J-CH1H-CP
C65	08S35350Y03	CAP, CER 224K-B1C -CP
		577 , Salt &&TN=010 -"01

Symbol	Part No.	Description	Symbol	Part No.	Description
No.			No.		
	08S45676W85	CAP, CER 104K-B1C -CP	C224	08S45676W85	CAP, CER 104K-B1C -CP
1	08S45676W85	CAP, CER 104K-B1C -CP	C225	08S45676W85	CAP, CER 104K-B1C -CP
	08S45676W69	CAP, CER. 472K-B1H -CP	C223	1	
		The state of the s		08S45676W85	CAP, CER 104K-B1C -CP
	08S45676W69	CAP, CER. 472K-B1H -CP	C231	08S45676W85	CAP, CER 104K-B1C -CP
C72	08S35350Y05	CAP, CER 105K-B1A -CP	C232	08S45676W85	CAP, CER 104K-B1C -CP
C73	08S45676W65	CAP, CER. 222K-B1H -CP	C233	08S45676W85	CAP, CER 104K-B1C -CP
	08S45676W65	CAP, CER. 222K-B1H -CP	C234	08S45676W85	CAP, CER 104K-B1C -CP
C75	08S45676W65	CAP, CER. 222K-B1H -CP	C311	08\$45677W40	The state of the s
C76	08S45676W85	CAP, CER 104K-B1C -CP			CAP, CER. 151J-CH1H-CP
			E1	23T25191W62	CAP, E-MF22R-0J-B6-E2
C80	08S45676W63	CAP, CER 152K-B1H -CP	E2	23S55311W28	CAP, TAN 22R-1A-B -CP
C81	08S45676W63	CAP, CER 152K-B1H -CP	E5	23S55311W36	CAP, TAN 47R-1C-D -E2
C82	08S45676W85	CAP, CER 104K-B1C -CP	E7	23S55311W35	CAP, TAN 10R-1C-B -CP
C83	08S45676W85	CAP, CER 104K-B1C -CP	E8	23S55311W35	CAP, TAN 10R-1C-B -CP
C84	08S45676W73	CAP, CER. 103K-B1H -CP	E9	23S55311W26	CAP, TAN 10R-1A-A -CP
C85	08S45676W85	CAP, CER 104K-B1C -CP	E10	23T25191W62	CAP, E-MF22R-0J-B6-E2
000	0004307 51103	OAL, OZA TOTAL-BYO -OI	210	251251911102	CAF, E-MF22N-UJ-BU-E2
C86	08S45677W60	CAP, CER 102J-CH1H-CP	E11	23S55311W28	CAP, TAN 22R-1A-B -CP
C87	08S45677W60	CAP, CER 102J-CH1H-CP	E12	23S55311W28	CAP, TAN 22R-1A-B -CP
C88	08S45677W60	CAP, CER 102J-CH1H-CP	E13	23S55311W35	CAP, TAN 10R-1C-B -CP
C89	08S45676W85	CAP, CER 104K-B1C -CP	E15	23S55311W35	
C90	08\$45676W85				CAP, TAN 10R-1C-B -CP
	00343070W03	CAP, CER 104K-B1C -CP	E16	23S55311W26	CAP, TAN 10R-1A-A -CP
C91	08S45676W73	CAP, CER. 103K-B1H -CP	E17	23S55311W26	CAP, TAN 10R-1A-A -CP
C92	08S45676W73	CAP, CER. 103K-B1H -CP	E18	23S55311W26	CAP, TAN 10R-1A-A -CP
C93	08S45676W73	CAP, CER. 103K-B1H -CP	E19	23S55311W26	
C94	08S45677W48				CAP, TAN 10R-1A-A -CP
		CAP, CER. 331J-CH1H-CP	E20	23S55311W28	CAP, TAN 22R-1A-B -CP
C95	08S45676W85	CAP, CER 104K-B1C -CP	E21	23S55311W26	CAP, TAN 10R-1A-A -CP
. C96	08S45676W68	CAP, CER. 392K-B1H -CP	E23	23S55311W57	CAP, TAN 22R-1E-E -E2
C97	08S45677W44	CAP, CER. 221 J-CH1H-CP	E25	23S55311W27	CAP, TAN 47R-1A-C -E2
C99	08S45676W85	CAP, CER 104K-B1C -CP	E26		
C100				23S55311W57	CAP, TAN 22R-1E-E -E2
	08S45676W85	CAP, CER 104K-B1C -CP	E27	23S55311W29	CAP, TAN 47R-1A-B -CP
C101	08S35350Y05	CAP, CER 105K-B1A -CP	E28	23S55311W36	CAP, TAN 47R-1C-D -E2
C102	08S35350Y05	CAP, CER 105K-B1A -CP	E30	23S55311W35	CAP, TAN 10R-1C-B -CP
C103	08S45676W85	CAP, CER 104K-B1C -CP	E31	23S55311W57	CAP, TAN 22R-1E-E -E2
C200	08S45676W85	CAP, CER 104K-B1C -CP	E34	23S55311W47	CAP, TAN 22R-1D-C -E2
	08\$45676W85	CAP, CER 104K-B1C -CP	204	200000111147	ON , TAN 2211-10-0 -L2
C202	08S45676W85	CAP, CER 104K-B1C -CP			
3202	000 1007 01103	5.1 (OLI) 10-11-1010 -01			
C203	08\$45677W10	CAP, CER 8ROD-CH1H-CP			
C204	08S45676W85	CAP, CER 104K-B1C -CP	Resis	tors	
C205	08S45676W85	CAP, CER 104K-B1C -CP	R100	06S45674W33	RES, RK 101J 1/10 -CP
C210	08S45677W10	CAP, CER 8ROD-CH1H-CP	R100	06S45674W33	
C210	08S45677W10	·			RES, RK 101J 1/10 -CP
0211	000400//110	CAP, CER 8ROD-CH1H-CP	R102	06S45674W33	RES, RK 101J 1/10 -CP
0010	OOC AFCZCIIIOF	CAR CER 104K BIG CR	R104	06S45674W33	RES, RK 101J 1/10 -CP
C212	08S45676W85	CAP, CER 104K-B1C -CP	R105	06S45675W10	RES, RK 154J 1/10 -CP
C213	08S45676W85	CAP, CER 104K-B1C -CP			
C214	08S45676W85	CAP, CER 104K-B1C -CP	R106	06S45675W10	RES, RK 154J 1/10 -CP
C215	08S45676W85	CAP, CER 104K-B1C -CP	R107	06S15594Y02	RES, RK 154F 1/10 -CP
C216	08S45676W85	CAP, CER 104K-B1C -CP	R108	06S15593Y85	RES, RK 333F 1/10 -CP
	30.00701100	5.1. 1 5.1. TO TK 510 -01			
C217	OOCAECTCHOT	CAR CER 104K RIC CR	R109	06S15593Y81	RES, RK 223F 1/10 -CP
C217	08S45676W85	CAP, CER 104K-B1C -CP	R110	06S15593Y85	RES, RK 333F 1/10 -CP
C219	08S45676W85	CAP, CER 104K-B1C -CP			
C222	08S45676W85	CAP, CER 104K-B1C -CP	R111	06S15593Y81	RES, RK 223F 1/10 -CP
COOO	08S45676W85	CAP, CER 104K-B1C -CP	R112	06S45674W81	RES, RK 103J 1/10 -CP
C223					

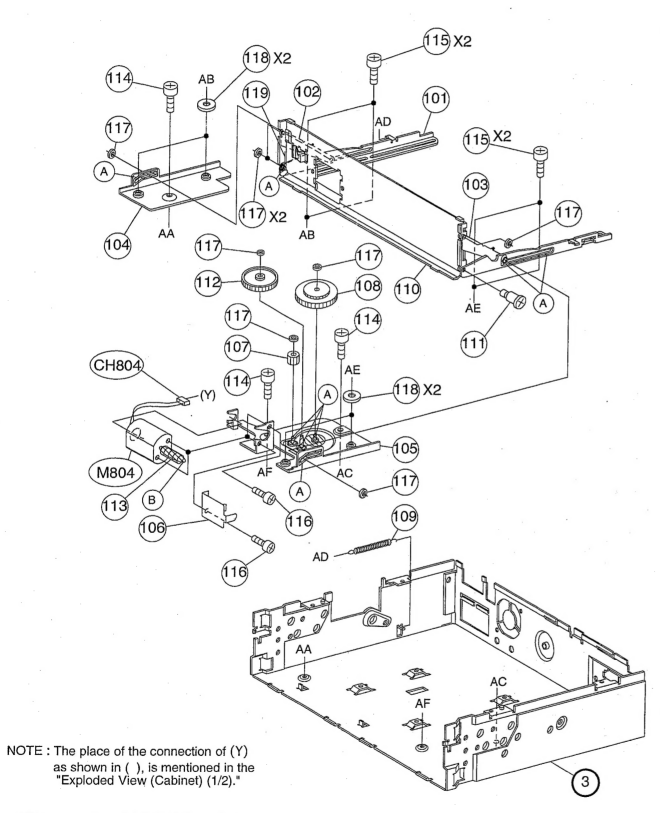
Symbol No.	Part No.	Description	Symbol	Dort No	Doggrindian
No		pood iption	Symbol	Part No.	Description
110:			No.		
R113	06S45674W81	RES, RK 103J 1/10 -CP	R193	06S45674W89	RES, RK 223J 1/10 -CP
R114	06S45674W95	RES, RK 393J 1/10 -CP	R194		
				06S45674W89	RES, RK 223J 1/10 -CP
R115	06S45674W57	RES, RK 102J 1/10 -CP	R195	06S45674W81	RES, RK 103J 1/10 -CP
R116	06S45674W41	RES, RK 221J 1/10 CP	R196	06S45674W89	RES, RK 223J 1/10 -CP
R117	06S45674W57	RES, RK 102J 1/10 -CP	R197	06S45674W89	RES, RK 223J 1/10 -CP
ĺ					112011111 2200 1710 01
R118	06S45674W41	DEC DV 221 / 1/10 CD	D100	00045074904	DEC DV 400 1 4 40 00
	1	RES, RK 221J 1/10 -CP	R198	06S45674W81	RES, RK 103J 1/10 -CP
R120	06S45674W45	RES, RK 331J 1/10 -CP	R199	06S45674W89	RES, RK 223J 1/10 -CP
R121	06S45674W97	RES, RK 473J 1/10 -CP	R200	06S45674W97	RES, RK 473J 1/10 -CP
R124	06S45675W14	RES, RK 224J 1/10 -CP	R201	06S45674W89	RES, RK 223J 1/10 -CP
R125	06S45674W73	RES, RK 472J 1/10 -CP	R202	06S45674W81	
20	1000100741170	71E0,71K 4720 1710 -CI	NZUZ	003430741101	RES, RK 103J 1/10 -CP
D1 00	00045074997				
R130	06S45674W97	RES, RK 473J 1/10 -CP	R205	06S45674W77	RES, RK 682J 1/10 -CP
R131	06S45675W06	RES, RK 104J 1/10 -CP	R206	06S70072F90	RES, CP . 1RO-J-1/4-CP
R132	06S45674W75	RES, RK 562J 1/10 -CP	R207	06S45674W89	RES, RK 223J 1/10 -CP
R133	06S45674W81	RES, RK 103J 1/10 -CP	R209	06S45674W81	
R134	1				RES, RK 103J 1/10 -CP
n134	06S45675W43	RES, RK JUMPER1/10-CP	R210	06S45675W02	RES, RK 683J 1/10 -CP
R144	06S45674W95	RES, RK 393J 1/10 -CP	R223	06S45674W57	RES, RK 102J 1/10 -CP
R147	06S45674W81	RES, RK 103J 1/10 -CP	R224	06S70072F13	RES, CP . 22R-J-1/4-CP
R148	06S45674W81	RES, RK 103J 1/10 -CP	R225	06S70072F05	RES, CP . 10R-J-1/4-CP
R149	06S45674W81	RES, RK 103J 1/10 -CP		06S70072F05	
			R226		RES, CP . 10R-J-1/4-CP
R150	06S45674W81	RES, RK 103J 1/10 -CP	R228	06S45675W06	RES, RK 104J 1/10 -CP
R151	06S45674W81	RES, RK 103J 1/10 -CP	R229	06S45674W57	RES, RK 102J 1/10 -CP
R152	06S45674W41	RES, RK 221J 1/10 -CP	R230	06S70072F16	RES, CP . 30R-J-1/4-CP
R153	06S45674W95	RES, RK 393J 1/10 -CP	R231	06S70072F16	RES, CP . 30R-J-1/4-CP
R156	06S45674W41	RES, RK 221J 1/10 -CP			
			R232	06S70072F16	RES, CP . 30R-J-1/4-CP
R157	06S45674W89	RES, RK 223J 1/10 -CP	R233	06S45674W33	RES, RK 101J 1/10 -CP
					· ·
R161	06S45675W22	RES, RK 474J 1/10 -CP	R235	06S70072F90	RES, CP . 1R0-J-1/4-CP
R162	06S45675W24	RES, RK 564J 1/10 -CP	R236	06S45674W33	RES, RK 101J 1/10 -CP
R165	06S45674W81	RES, RK 103J 1/10 -CP	R238	06S45674W97	RES, RK 473J 1/10 -CP
R166	06S45674W81	RES, RK 103J 1/10 -CP			
1			R240	06S45674W73	RES, RK 472J 1/10 -CP
R167	06S45675W22	RES, RK 474J 1/10 -CP	R241	06S45674W73	RES, RK 472J 1/10 -CP
R168	06S45674W73	RES, RK 472J 1/10 -CP	R242	06S45674W81	RES, RK 103J 1/10 -CP
R169	06S45675W30	RES, RK 105J 1/10 -CP	R243	06S45674W57	RES, RK 102J 1/10 -CP
R170	06S45674W43	RES, RK 271J 1/10 -CP	R245	06S45674W57	RES, RK 102J 1/10 -CP
R171	06S45674W43	RES, RK 271J 1/10 -CP			
			R250	06S45674W89	RES, RK 223J 1/10 -CP
R176	06S45674W49	RES, RK 471J 1/10 -CP	R251	06S45674W89	RES, RK 223J 1/10 -CP
R177	06S45674W53	RES, RK 681J 1/10 -CP	R252	06S45674W89	RES, RK 223J 1/10 -CP
R178	06S15593Y91	RES, RK 563F 1/10 -CP	R253	06S45674W97	RES, RK 473J 1/10 -CP
R179	06S15593Y65	RES, RK 472F 1/10 -CP	R254	06S45674W97	
					RES, RK 473J 1/10 -CP
R180	06S45674W33	RES, RK 101J 1/10 -CP	R280	06S45674W77	RES, RK 682J 1/10 -CP
R181	06S45674W33	RES, RK 101J 1/10 -CP	R281	06S45674W73	RES, RK 472J 1/10 -CP
R182	06S45674W57	RES, RK 102J 1/10 -CP	R282	06S45674W65	RES, RK 222J 1/10 -CP
R183	06S45674W81	RES, RK 103J 1/10 -CP			
			R300	06S45674W57	RES, RK 102J 1/10 -CP
R184	06S15593Y83	RES, RK 273F 1/10 -CP	R301	06S15593Y87	RES, RK 393F 1/10 -CP
R185	06S45674W33	RES, RK 101J 1/10 -CP	R302	06S15593Y77	RES, RK 153F 1/10 -CP
R186	06S45674W33	RES, RK 101J 1/10 -CP	R304	06S45674W89	RES, RK 223J 1/10 -CP
					,
R187	06S45674W57	RES, RK 102J 1/10 -CP	nann	OCCAFOZAWOO	DEC DK 202 L4 (40 - 20
			R305	06S45674W89	RES, RK 223J 1/10 -CP
R188	06S45674W49	RES, RK 471J 1/10 -CP	R306	06S45674W81	RES, RK 103J 1/10 -CP
R191	06S45674W50	RES, RK 511J 1/10 -CP	R307	06S45674W41	RES, RK 221J 1/10 -CP
R192	06S45675W43	RES, RK JUMPER1/10-CP	R308	06S45674W41	RES, RK 221J 1/10 -CP
					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	***************************************				

Symbol	Part No.	Doographics	Comban	T 5	
No.	Part No.	Description	Symbol	Part No.	Description
R309	06S45674W41	DEC DV 201 L 1/10 CD	No.	00045504994	
R310	06S45674W97	RES, RK 221J 1/10 -CP	RA7	06S45591W11	RES, ARY MNR22RJ 4-CP
		RES, RK 473J 1/10 -CP			
R311	06S45674W33	RES, RK 101J 1/10 -CP			
R313	06S45674W41	RES, RK 221J 1/10 -CP			
R314	06S45674W41	RES, RK 221J 1/10 -CP			
			Conne	ctors	
R315	06S45674W33	RES, RK 101J 1/10 -CP	CB1	09T45442Y30	FFC, 54104-3092 -EQ
R320	06S45674W75	RES, RK 562J 1/10 -CP	CB6	09T45442Y50	FFC, 54104-5092 -EQ
R322	06S45674W81	RES, RK 103J 1/10 -CP	CB10	09T15107Y16	FFC, 52745–1690 –E9
R326	06S45674W33	RES, RK 101J 1/10 -CP	CB11	09T15108Y20	FFC, 52746-2090 -E9
R327	06S45674W33	RES, RK 101J 1/10 -CP	USI.	00110100120	110,32740-2030 -E3
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
R328	06S45674W17	RES, RK 22RJ 1/10 -CP			
R329	06S45674W17	RES, RK 22RJ 1/10 -CP		1	
R330	06S45674W97	RES, RK 473J 1/10 -CP			
R331	1				
	06S45674W97	RES, RK 473J 1/10 -CP			
R332	06S45674W97	RES, RK 473J 1/10 -CP	DV-LE	D P.W. Board	
R333	06S45674W97	RES, RK 473J 1/10 -CP	LED's		
R334	06S45674W97	RES, RK 473J 1/10 -CP	LD501	48T16057W03	LED, AN501-A. B
R335	06S45674W97	RES, RK 473J 1/10 -CP	LD502	48T16057W03	LED, AN501-A, B
R336	06S45674W97	RES, RK 473J 1/10 -CP	LD503	48T16057W03	LED, ANSO1-A. B
R337	06S45674W97	RES, RK 473J 1/10 -CP		101100011100	EEST/MOOT /MD
R338	06S45674W97	RES, RK 473J 1/10 CP			
R339	06S45674W97	RES, RK 473J 1/10 -CP			
R340	06S45674W97			• • • • • •	
		RES, RK 473J 1/10 -CP		itors	
R341	06S45674W97	RES, RK 473J 1/10 -CP	C501	08S45677W42	CAP, CER. 181J-CH1H-CP
R342	06S45674W97	RES, RK 473J 1/10 -CP	C502	08S45677W42	CAP, CER. 181J-CH1H-CP
			C503	08S45677W42	CAP, CER. 181J-CH1H-CP
R343	06S45674W97	RES, RK 473J 1/10 -CP			
R344	06S45674W97	RES, RK 473J 1/10 -CP			
R345	06S45674W97	RES, RK 473J 1/10 -CP			
R346	06S45674W97	RES, RK 473J 1/10 -CP			
R349	06S45674W73	RES, RK 472J 1/10 -CP	Resis	tore	
		1,110 1,10 0,1	R501	06S64995F43	RES, RK 391J 1/8 -CP
R350	06S45674W97	RES, RK 473J 1/10 -CP	R502		
R352	06S15594Y02	RES, RK 154F 1/10 -CP		06S64995F43	RES, RK 391J 1/8 -CP
R353			R503	06S64995F43	RES, RK 391J 1/8 -CP
	06S15594Y02	RES, RK 154F 1/10 -CP			
R355	06S45674W89	RES, RK 223J 1/10 -CP			
R356	06S45674W97	RES, RK 473J 1/10 -CP	•		
					1
R360	06S45674W97	RES, RK 473J 1/10 -CP			
R361	06S45674W41	RES, RK 221J 1/10 -CP			
R363	06S45674W81	RES, RK 103J 1/10 -CP	DV_Sw	itch P.W. Boa	ard ·
R366	06S45675W43	RES, RK JUMPER1/10-CP	DV OW		
R367	06S45675W34	RES, RK 225J 1/10 -CP	Poois	+ 0 =	
		1,10 1/10 -01	Resis R506		DEC DV. HINDED 4 /0 OF
R371	068456741407	DES DY 472   1/10 CD	duch	06S64996F39	RES, RK JUMPER 1/8-CP
	06S45674W97	RES. RK 473J 1/10 -CP			
R372	06S45674W97	RES, RK 473J 1/10 -CP			
R376	06S45674W81	RES, RK 103J 1/10 -CP			1.
R377	06S45674W81	RES, RK 103J 1/10 -CP			
RA2	06S45591W07	RES, ARY MNR101J 4-CP			
RA3	06S45591W07	RES, ARY MNR101J 4-CP	Misce	laneous	
RA4	06S45591W11	RES, ARY MNR22RJ 4-CP		01T35726Y04	ASSY, ANT CABLE 7899
RA5	06S45591W11	RES, ARY MNR22RJ 4-CP	CB801	09T55175W16	CON, 53377-1620
RA6	06S45591W11	RES, ARY MNR22RJ 4-CP	CH401	09T25444Y15	BTB, 55323-1511 -B

Symbol No.	Part No.	Description	•	Symbol No.	Part No.	Description
CH504	01T55421Y02	ASSY, UNIZON CONN 99J				
CH804	01T25413Y01	ASSY, CONN 2P				
	01T35496Y10	ASSY, DIN 7899				
ET303	01T35497Y24	ASSY, RCA 7899				
		(FRONT OUT/REAR OUT/SUB-W)	- 11			
ET304	01T45494Y02	ASSY, RCA REAR-E(AUX-OUT)			<i>:</i>	
IC399	51T75111W01	TOTX193 -DS (OPTICAL D-OUT)				
JK501	09T55293Y01	JAC, HSJ6061-01-440DB (Steering Remote)				·
JK502	09T75358W02	JAC, HSJ1102-01-520DB	ŀ			
1.00.404	057750051400	(External Remote)				
	65T55335Y02	LCD, NTD-21096				
M804	59T65085W01	MOTOR, LOAD FF-050SK (NOSE MOTOR/7V-370mA)				
M805	59T55190Y05	MOTOR, F3010CU-12PCV				
SW421	40T55277Y03	(FAN MOTOR/12V-80mA) ENC, EC11E15445 -B				
SW501	40T15494Y01	(ROTARY ENCODER/MODE/Q.S.) SW, DETCT SPVG23 -E6				
SW502	40T15494Y02	(NOSE CLOSE DET) SW, DETCT SPVG13 -E6 (NOSE OPEN DET)			·	·
DV36T(	)2B					
HD1	88T55031Y02	PICK, TPU3011A-T			·	
M1	01V56600Y63	ASSY, MOTOR SPINDLE (VM:4V, VCC:5V-140mA)				
M2	01V34900Y73	ASSY, MOTOR LOAD (5V-290mA)				
М3	01V36200Y60	ASSY, MOTOR SLED (5V-290mA)			·	
SW1	40T15494Y02	SW, DETCT SPVG13 -E6 (DISC CHUCKING END)				
SW2	40T15494Y01	SW, DETCT SPVG23 -E6(LIMIT)				



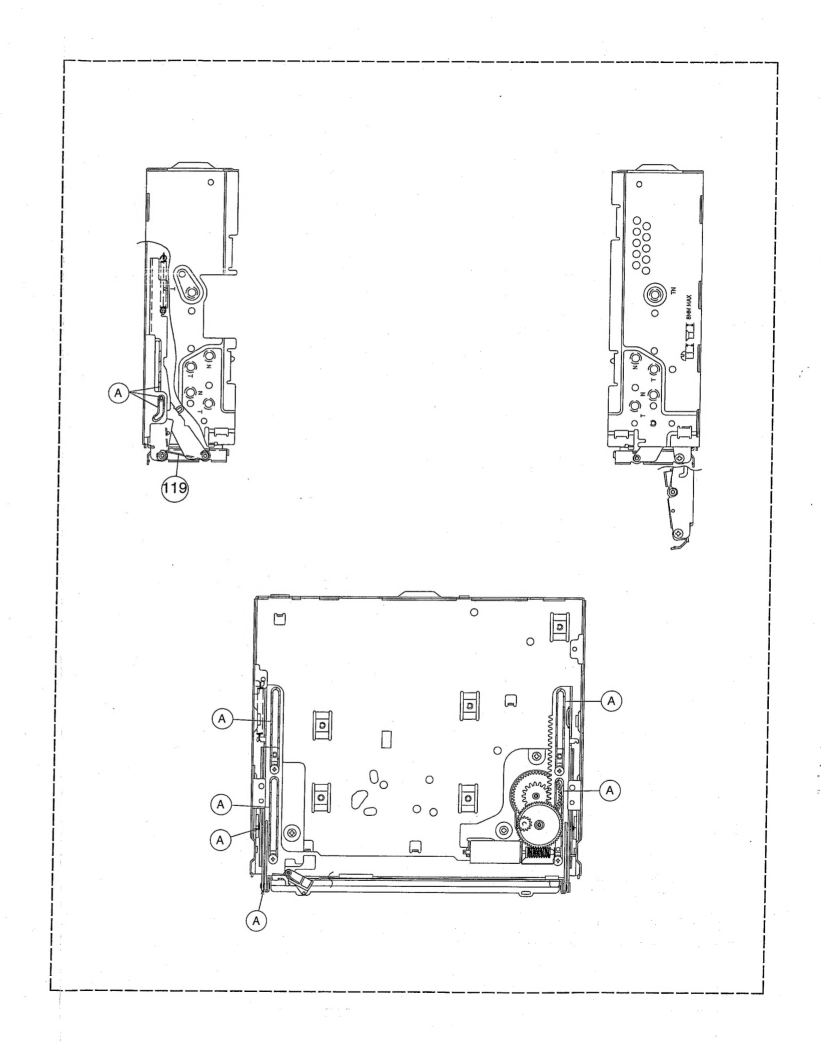
# **Exploded View (Cabinet) (2/2)**



mpoint of GREASE applied.

A GREASE, E-PASTE (11S42419J09)

(B) GREASE, G-8007 (11S41558Y01)



## Cabinet Assembly Parts List

				1.		PART NUMBER will not be supplied.
OJMBO.	Index Part No	Description	Symbol No.	Index	Part No.	Description
No.	047/24000/4	4 ASSY, NOSE/DSP-U7899R	49	-	29C41045P06	LUG, BOARD-IN 50MM
1	01V54220Y	1	50		14S31545Y16	INS. CVR 59X8XTO. 1
2		- COVER, TOP			14\$31545110	INS, CVR 100X8XTO. 1
3		- CHAS, BASE	51			
4	14B51555Y		52		29T45687Y01	CONTACT, 0G363050
5	07A10154Y	BKT, FAN	53		29T45687Y02	OG-363040
6	03S94385F	SCR, NYLOK M2X14	54		15C51193Y01	SHIELD, DSP TOP
7	07D91595W	1 BKT, SIDE ASSY	55	1	15C51194Y01	SHIELD, DSP BOTTOM
8	07D91595W		56		30A41363Y01	SHIELD, EARTH TA 30
9	13B41611Y		57		13C02346K02	NOSE, PIECE ASSY
10	13D21372Y		58		36A70327W01	KNOB, SLIDE
11	33C50062Y	1 FACE, PLATE	101		07B50045Y01	BKT, SLIDER
12	15C50755Y		102		07A01754K01	BKT, ARM (L)
13	15C50756Y		103		07A01754K02	BKT, ARM (R)
	14A50785Y		104		07A50046Y01	BKT, BASE L
14			105		07C50047Y01	BKT, BASE R
15	15C11509Y	TOASE, DC-DC	1100		0,0000,110.	
16	15B11508Y	1 COVER, DC-DC	106		41A50048Y01	SPRING. WORM
17	14A20122YI		107		44A50049Y01	GEAR, 1D
18	03S44205G		108	-	44A50050Y01	GEAR, SLIDER
19	03725225Y		109		41A50060Y01	SPRING, SLIDE
20		- HEAT, SINK L	110		01C21375Y04	ASSY, BKT F BASE
		UEAT CIMIC C	111		03A20851Y02	SCR, SLIDER
21	0000001000	HEAT, SINK S	112		44T25192Y01	GEAR, CLUTCH ASSY
22	03S38013W		113		44A90467W02	GEAR, WORM
23	03S44205G	and the second s	1 1		03S94385F13	SCR, NYLOK M2. 6X3
24	15B71937W		114			SCREW, NYLOK
25	41T15030Y	SPRING, SHIELD (3P)	115		03S94385F25	SCREW, NILON
26	41T15030Y	SPR, 97-520-02-02	116		03S68259F23	SCR, P-LOCK M2X3
27	75T25010Y	4 CUSHION, SLD13-3, 5-30	117		04B41345P54	WASHER, LOCK
28	03S94385F7	7 SCR, NYLOK M1. 7X3	118		43A50493Y01	BUSH, SLIDER
29	84T35723Y		119		41A50492Y01	SPRING, NOSE
30	81D60920Y	and the second s				
21		– BKT, CD				,
31	03S44205G		11			
32		The second secon				
34	13D40822Y					0 1
35	03\$68555F		11			
36	41A50111W	O SPRING, KNOB				
37	36B50405Y					
38	15D50029Y					
39	15B50030Y	1 COVER, LCD	11			
40	26A41974Y	1 REFLECTOR, SHEET				
41	75T85248W	· ·				
40	1505075890	SHIELD, BE TOP				
42	-1					
43	1505075910					
44	30T25328Y1		11			
46	07B50844Y					
47		- BKT, IC				
48	01T75451W	1 ASSY, WIRE D-OUT 7899				

04B41345P14

01B50605Y01

01A31150Y01

43B30963Y01

07B30884Y01

43A31157Y01

03S94385F02

41B31430Y05

41B31430Y06

41B31430Y07

41A31431Y01

84T35622Y01

01A31143Y01

47A31156Y01

49A31435Y01

04S40075G09

43A30955Y01

43A30956Y01

44A30949Y01

44A30953Y01

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

TABLE, CLAMPER

PLATE, CLAMP

SPRING, PULL

SPRING, PULL

SPRING, PULL

SPRING, LEVER

SHAFT, ROLLER

ROLLER, DV-T

BUSH, ROLLER (R)

BUSH, ROLLER (L)

ARM, FRONT (R)

GEAR, (G)

ASSY, RIV. ARM GUIDE

WASH, 2. 6X4. 7X0. 25

FPC, LED

BUSH, ARM GUIDE

SCR, NYLOK M1. 7X3

WASH, L. 2. 1X4X0. 25

ASSY, RIV SLIDER CLP

ASSY, RIV. HOLDER CLP

DVE	) [	eck Me	chanism Assem	nbly	Parts	s L	ist		
								ART NUMBER will not be supplied	
Symbol	Index	Part No.	Description		Symbol	Index	Part No.	Description	
No.					No.				
1			CHASSIS, TOP		49		44A30954Y01	ARM, FRONT (L)	
2			CHASSIS, BASE		50			ASSY, RIV. CHAS. D-L	
3		41B31430Y01	SPRING, PULL	- 1	51		14A40520Y01	COVER, SLIDER-LD	
4		41B31430Y02	SPRING, PULL	- 1	52		45A30882Y01	ARM, LINK (A)	
5		41B31430Y03	SPRING, PULL		53		45A30883Y01	ARM, LINK (B)	
6		41B31430Y04	SPRING, PULL		54		04B41345P24	WASH, 2. 1X5XO. 35	
7		03S94385F19	SCR, NYLOK M2X2. 5	1	55		01A31151Y01	ASSY, RIV. ARM TIMING	
8		75C31436Y03	DAMPER, DV-T	- 1	56		41A31432Y01	SPRING, SLIDER	
9		75C31436Y02	DAMPER, DV-T	- 1	57		44B30944Y01	GEAR, (B)	
10		07A40502Y01	BKT. SPRING NUT	l	58		44B30945Y01	GEAR. (C)	
11		07C30910Y01	BKT. CHASSIS-B	1	59		44B30946Y01	GEAR, (D)	
12		01A31147Y01	ASSY, RIV. LEV. CLP (B)		60		04B41345P12	WASH, L. 1. 7X3. 5X0. 35	
13		03A41113Y01	SCR, MCH M1. 7X0. 35	1	61		01A31145Y01	ASSY, RIV. BKT. GEAR-E	
14		45C30959Y01	SLIDER, LOCK (R)	- 1	62		44B30947Y01	GEAR, (E)	
15		45C30960Y01	SLIDER, LOCK (L)		63		03S94385F07	SCR, NYLOK M2X2	
16		41B31430Y09	SPRING PULL	- 1	64		44B30948Y01	GEAR, (F)	
17		04B41345P18	WASH, 1, 2X2, 5X0, 35	1	65		41B31430Y08	SPRING, PULL	
19		03S38013W25	SCREW, T-TITE M2X4	- 1	67		84T35623Y01	FPC, MECH	
20			ASSY, RIV CLAMP BASE		68		03A31494Y01	SCREW, DRIVE	
22	!	15D30952Y01	GUIDE, TOP DVT	- 1	69		47A31437Y01	SHAFT, PICK	
23	!	03S94385F28	SCR, NYLOK M1. 7X2		70		07B30988Y01	BKT, ADJUST	
24		45A30962Y01	LEVER, ACTUATOR	- 1	71	İ	41A31434Y01	SPRING, COMP-DRIVE	
25		45B30961Y02	LEVER, STP-DISC	i	72		03A31102Y01	SCREW, ADJUST	
26		45A30878Y01	LEVER, LOCK		73		41B30969Y01	SPRING, NUT	
27		01A31152Y01	ASSY, RIV. LEVER DISC		74		03A40577Y01	SCREW, H2 M1. 7X3	
28		43A31103Y01	BUSH, LEVER DISC	- 1	75		45B30957Y01	ARM, LOCK (R)	
20		1	1			1	1	1	

76

77

78

79

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

45B30958Y01

07B30890Y01

07B30891Y01

03S94385F88

07B30872Y01

03S40014G97

01B31144Y01

44B30951Y01

41A31433Y01

30T15126W17

07B30887Y01

07B30989Y01

07B30964Y01

41A30889Y01

01V36200Y58

44A30966Y01

44A30967Y01

03S40014G84

14A31919Y01

14A31916Y01

ARM, LOCK (L)

COVER, SHAFT-MAIN

COVER, SHAFT-SUB

SCR, NYLOK M2X2

BKT, MOTOR LOAD

RACK

SCR, MCH M1. 4X2. 5

SPRING, COMP-LOAD

WIRE, PC JOINT 3P

BKT, MOTOR-SPDL

COVER, MOTOR

SPRING, SHAFT

GEAR, MIDDLE

GEAR, IDLER

ASSY, SHAFT SCREW

INSULATOR, PWB (4)

INSULATOR, PWB (1)

SCREW, MACHINE M2X6. 5

BKT, SLED

ASSY, RIV. SLIDER LD

Symbol No.	Index	Part No.	Description	Symbol No.	Index	Part No.	Description
96 97 98 99		14A31917Y01 14A31918Y01 04B41345P15 04A40504Y02 07A41797Y01	INSULATOR, PWB (2) INSULATOR, PWB (3) WASH, 1. 2X3. 5X0. 35 WASHER, 1. 5X3X0. 3 BKT, STOPPER DISC (F)			^	
102 103 104 105 106		43A41839Y01 03S94385F01 41B50301Y01 41B50302Y01 41B50303Y01	ROLLER, STP-DISC SCR, NYLOK M1. 7X2. 3 SPRING, SLIDER (RR) SPRING, SLIDER (RF) SPRING, LEVER LOCK WASH, L. 1. 7X4. 6X0. 5				
107 108		04B41345P27 41A50515Y01	SPRING, SLIDER CLAMP				
		,					

